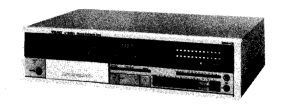
TEAC



SERVICE MANUAL

V-500X/V-400X

Stereo Cassette Deck

Effective: October, 1983 5704018400

1 SPECIFICATIONS AND SERVICE DATA

仕様およびサービス・データ

Notes:

- Improvements may result in changes in specifications and service data.
- 2. 0 dB is referenced to 0.775 V in this manual.

SPECIFICATIONS

Track System 4-track, 2-channel stereo

2 Heads Erase, record/playback

Type of Tape Cassette tape, C-60 and C-90 (philips type)

Tape Speed 4.8 cm/s (1-7/8 ips)

Input (level and impedance)

MIC:

Specified input level: -57 dB (1.09 mV)/10 kohms

Min. input level: $-67 dB(346 \mu V)$

LINE IN:

Specified input level: -9 dB (275 mV)/50 kohms

Min. input level: -19 dB (86.9 mV)

Output (level and load impedance)

OUTPUT:

Spec. output level: -3 dB (548 mV)/50 kohms

PHONES: Spec. output level: -19 dB (86.9 mV)/8 ohms

Equalization

METAL:

 $3180 \mu s + 70 \mu s$

CrO2:

3180 μ s + 70 μ s

NORMAL: $3180 \mu s + 120 \mu s$

Head Configuration

1/2-track, 1-channel erase head

1/4-track, 2-channel record/playback head

Motor 1 DC servo motor

Bias Frequency 85 kHz ±5 kHz

Operation position Horizontal

Power Requirements

100/120/220/240 V AC, 50/60 Hz (General Export Model)

120 V AC, 60 Hz (U.S.A./Canada)

220 V AC, 50 Hz (Europe)

240 V AC. 50 Hz (U.K./Australia)

100 V AC, 50/60 Hz (JAPAN)

Power Consumption

20W (V-500X), 19W (V-400X)

Weight 5.4 kg (11-7/8 lbs.) net

 Dolby Noise Reduction System manufactured under license from Dolby Laboratories Licensing Corporation.

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 dbx Noise Reduction system made under license from dbx Incorporated. The name "dbx" and the dbx symbol are trademarks of dbx Incorporated.

CAUTION

△ Parts marked with this sign are safety critical components.

They must always be replaced with identical components — refer to the appropriate parts list and ensure exact replacement.

注:

- 1. 仕様およびサービス・データは改善のため予告なく変更することがあります.
- 2. 本マニュアルでは0dBは0.775Vを基準としています.

SERVICE DATA

MECHANICAL

Tape Speed Deviation 3.000 Hz ±75 Hz

Tape Speed Drift 45 Hz

Wow and Flutter

Playback: 0.12% (WRMS) Record/Playback: 0.30% (RMS)

Pinch Roller Pressure 250 g to 350 g (8.8 oz to 12.4 oz)

Reel Torque

Take-up: 40 to 65 g-cm (0.555 to 0.903 oz-inch)
Supply: 2 to 6 g-cm (0.0278 to 0.0833 oz-inch)
F.F.: 70 to 140 g-cm (0.97 to 1.94 oz-inch)
REW: 70 to 140 g-cm (0.97 to 1.94 oz-inch)

Fast Wind Time

95 sec. or less for MTT-501 (C-60)

Auto End-stop Time 5 sec. or less

ELECTRICAL

Frequency Response

See Figs. 5-5 to 5-7.

Signal-to-noise Ratio

Playback NORMAL: 48 dB min.

Record/Playback

METAL, CrO2: 47 dB min.
NORMAL: 46 dB min.

S/N is improved by 5 dB at 1 kHz and 10 dB above 5 kHz when Dolby NR* (B-type) is used.

Erase Efficiency 65 dB min. at 1 kHz (measured with input 10 dB higher than the specified input level).

Channel Separation 35 dB min. at 1 kHz

Adjacent Track Crosstalk 60 dB min. at 125 Hz

Total Harmonic Distortion 2.0% or less with METAL, CrO₂ 2.5% or less with NORMAL

- *ドルビー・ノイズ・リダクション・システムは,ドルビー・ ラボラトリーズ・ライセシング・コーポレーションからの 実施権に基づいて製造されています.
- *ドルビーおよび DD は、ドルビー・ラボラトリーズ・ライセシング・コーボレーションの登録商標です。
- *dbxおよびdbxマークは、dbxインコーポレーテッドの登録 商標です。
- *dbxシステムは,dbxインコーポレーテッドの実施権に基づいて製造されています.

注意

△印は安全重要部品です.交換する場合は必ずティアックの 指定部品を使用してください.

2 CASE AND FRONT PANEL REMOVAL

外装部品のはずし方

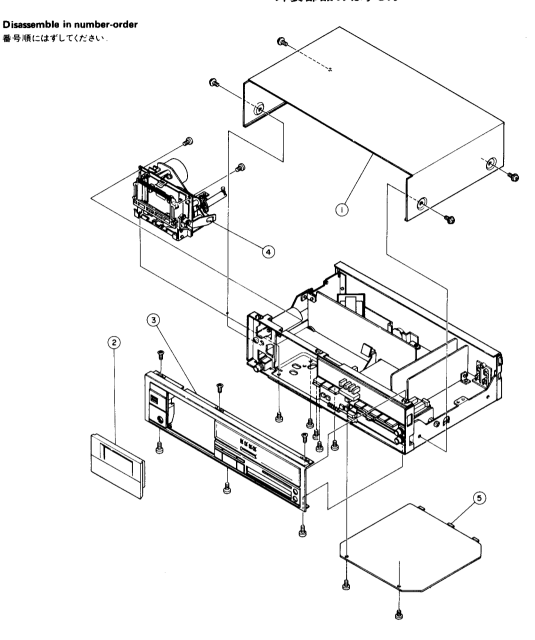
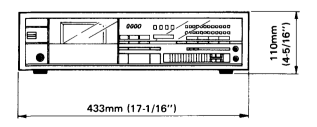


Fig. 2-1



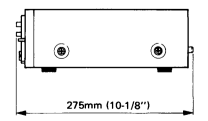


Fig. 2-2

3 PARTS LOCATION

部品配置図

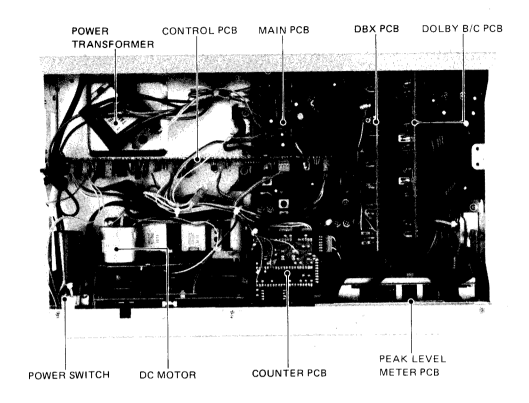


Fig. 3-1 Top view (V-500X)

V-500X上面

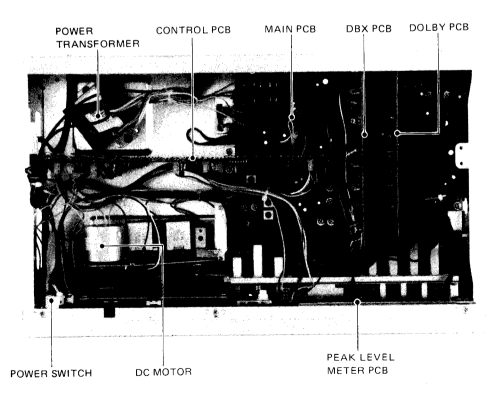


Fig. 3-2 Top view (V-400X)

V-400X上面

SUPPLY REEL TABLE TAKE-UP REEL TABLE TAKE-UP REEL TABLE REC/PLAY HEAD PINCH ROLLER

Fig. 3-3 Transport front view トランスホート部前面

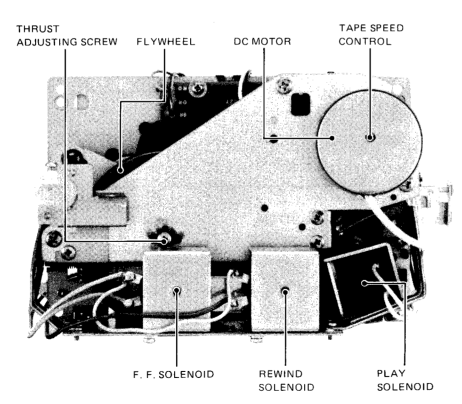


Fig. 3-4 Transport rear view トランスボート部後面

4 MECHANICAL ADJUSTMENTS AND CHECKS

機構部の調整および確認

4-1 CAPSTAN ASSEMBLY THRUST

 Turn the thrust adjusting screw so that thrust of the capstan shaft is from 0.1 mm to 0.3 mm. For the thrust adjusting screw location, see Fig. 3-4.

4-2 TAPE SPEED

- 1. Connect a frequency counter to the deck as shown in Fig. 4-1.
- 2. Simply press POWER switch to ON to rotate the motor, then continue the motor rotation for approx. 1 minute for warm-up.
- 3. As soon as the warm-up finishes, load a TEAC MTT-111 test tape with a 3,000 Hz test tone and play the middle of the test tape.
- 4. While the tape is playing, use a common slotted screwdriver with the handle completely insulated from the blade, and adjust the control built into the motor (see Fig. 3-4.) for a reading of 2,985 to 3,015 Hz on the frequency counter.
- 5. Play the tape at the beginning and at the end, and check that the speed deviation is within the prescribed limits by observing that the reading on the frequency counter never deviates more than ±75 Hz from 3,000 Hz, nor drifts more than 45 Hz at any given time.

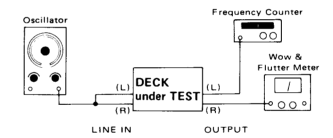


Fig. 4-1

4-3 WOW AND FLUTTER

Note: These measurements should be made at the begining, middle, and the end of the tape.

1) PLAYBACK

- Connect a wow-and-flutter meter to the deck as shown in Fig. 4-1.
- 2. Load and play a TEAC MTT-111 test tape.
- Check that the reading on the wow-and-flutter meter is within 0.12% (WRMS).

2) RECORD/PLAYBACK

- Load a TEAC MTT-501 test tape (blank) and record a 3,000 Hz signal.
- 5. Rewind the tape to the beginning of the recorded section, and play it
- 6. The wow-and-flutter should not be more than 0.30% (RMS).

1. キャプスタンのスラスト調整

スラスト調整ねじ(Fig3-4参照) でスラストのガタを0.1~0.3 mmの範囲内に調整.

2.テープ速さ調整

MTT-111テープを再生し,再生周波数が3,000±15Hzの範囲内であることを確認する.

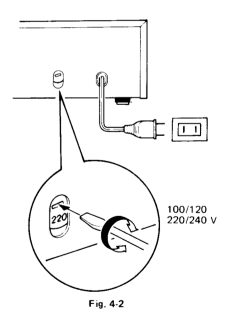
3.ワウ・フラッタ・チェック

再	生 法	WRMS	0.12%	MTT-111使用
録	再法	RMS	0.30%	MTT-501使用

4-4 VOLTAGE CONVERSION

(General Export Models only)

- 1. ALWAYS DISCONNECT THE POWER LINE CORD BEFORE MAKING THESE ADJUSTMENTS!
- 2. Locate the voltage selector on the rear panel as shown in the illustration.
- 3. Using a regular screwdriver, turn the selector until the numerals corresponding to the voltage requirements of your area appear.



5 ELECTRICAL ADJUSTMENTS AND CHECKS

アンプ部の調整と確認

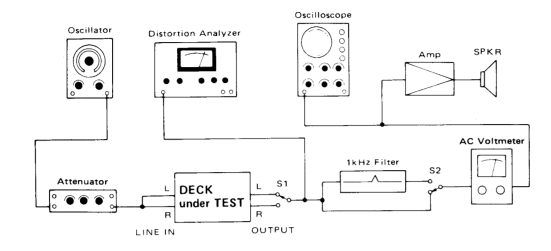


Fig. 5-1 Basic test setup

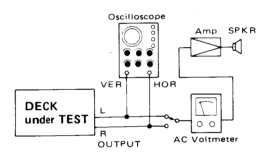


Fig. 5-2 Test setup for azimuth check

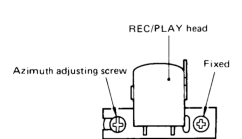


Fig. 5-3 Azimuth screw location

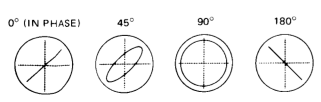


Fig. 5-4 Confirming phase relationship



SELECTOR | METAL | CrO2

SELECTOR | NORMAL

MTT-501

TAPE

TAPE

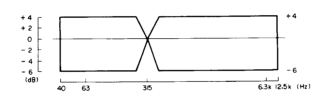


Fig. 5-5 Playback frequency response

MTT-5072 MTT-5061

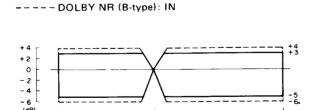


Fig. 5-6 Overall frequency response [METAL], [CrO2]

400

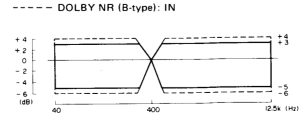


Fig. 5-7 Overall frequency response [NORMAL]

PRECAUTIONS

5-1 PLAYBACK PERFORMANCE

- 1. Before performing adjustments and checks, clean and demagnetize the entire tape path.
- 2. Make sure the deck is properly set for the voltage in your Incality.
- 3. In general, adjustments and checks are made in the order of L-ch then R-ch, Double REF. Nos. and test point designations indicate L-ch/R-ch. (Example: R11/R21)
- 4. 0 dB is referenced to 0.775 V. If an AC voltmeter that references 0 dB to 1 V is used, appropriate compensation should be made.
- 5. The AC voltmeter used in the procedures must have an input impedance of 1 M-ohms or more.
- 6. Note the "Deck settings" at the top of each chart. The settings apply to all checks for a specific chart unless explicitly stated otherwise.

TEAC test tapes:

MTT-150: For Dolby level calibration Deck settings: TAPE SELECTOR sw: METAL MTT-356: For playback frequency response NR SYSTEM sw: OUT

10 (MAX)

check for METAL, CrO2

MTT-501: For S/N check with NORMAL

ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT RESULT	REMARKS
		MTT-150	Check	OUTPUT: Phase: within 45°	Refer to Fig. 5-4.
1. REC/PLAY head azimuth	Connection: Fig. 5-2	MTT-356 (10 kHz)	Azimuth screw of R/P head (Fig. 5-3)	OUTPUT: Max. output at L-& R-ch's (on VTVM)	
2. Specified out- put level	_	MTT-150	SR101/SR201	T.P (DOLBY) V-500X: 245 mV (-10 dB) V-400X: 580 mV (-2.5 dB)	
	_	MTT-150	OUTPUT cont.	OUTPUT: -3 dB ±1 dB (489 to 615 mV)	Spec. output level
3. Peak level display	_	MTT-150	SR104/SR204	PEAK LEVEL DISPLAY: 0 dB	
4. Frequency response	TAPE sw: METAL or CrO2	MTT-356	Check	OUTPUT: Fig. 5-5	
	TAPE sw: NORMAL	MTT-356	Check	OUTPUT: At 10 kHz, should be approx. 4 dB higher than measured in above step.	
5. Signal-to-noise ratio	TAPE sw: NORMAL Play-pause mode	Fully-erased MTT-501 tape (Use bulk tape eraser.)	Check	OUTPUT: 48 dB min.	Ratio of spec. output of -3dB to noise.

OUTPUT cont.:

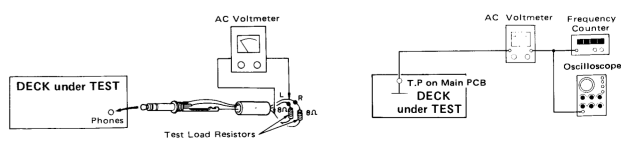


Fig. 5-8 Test setup for headphone check

Fig. 5-9 Test setup for bias trap adjustment

Deck settings:

RECORD-PAUSE mode NR SYSTEM sw: OUT

5-2 MONITOR PERFORMANCE

OUTPUT cont.: Specified position (item 2)

	ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT RESULT	REAMRKS
6.	Min, input level	RECORD cont. (L/R): MAX	MIC: 400 Hz/—67 dB (346 μV) LINE IN: 400 Hz/—19 dB (86.9 mV)	Check	OUTPUT: -3 dB ±3 dB (388 mV to 775 mV)	MIC min. input level LINE min. input level
		_	LINE IN: 400 Hz/—9 dB (275 mV)	RECORD cont. (L/R)	T.P (DOLBY) V-500X: 245 mV (-10 dB) V-400X: 580 mV (-2.5 dB)	Specified setting of RECORD cont. Specified LINE input level.
	Specified LINE input level	_	LINE IN: 400 Hz/—9 dB (275 mV)	Check	OUTPUT: -3 dB ±1.5 dB (461 mV to 652 mV)	
		IMPORTANT: Do not cha	nge the setting of the REC	CORD controls af	ter establishing their sett	ing as above.
8.	Peak level display	_	LINE IN: 400 Hz/—9 dB (275 mV)	Check	PEAK LEVEL DISPLAY: 0 dB	
	Headphone output level	Connection: Fig. 5-8	LINE IN: 400 Hz/—9 dB (275 mV)	Check	PHONES: -19 dB ±3 dB (61.5 mV to 109 mV)	8 ohm load

Deck settings:

NR SYSTEM sw: OUT

RECORD cont. (L/R): Specified position (item 7)

TEAC recording test tapes: MTT-5072: For METAL

MTT-5061: For CrO2

5-3 RECORDING PERFORMANCE OUTPUT cont.: Specified position (item 2) MTT-501: For NORMAL

ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT RESULT	REMARKS
10.Bias trap	Connection: Fig. 5-9	LINE IN:			Specifical bias frequency
	Record-pause mode	No signal	T101/T201	TP102 TP202	
	TAPE sw: NORMAL Tape: MTT-501		SR102/SR202		
11.Record bias	TAPE sw: CrO ₂ Tape: MTT-5061	LINE IN: 400 Hz & 12.5 kHz alternately/–42 dB		OUTPUT: Nearly equal level at both frequencies.	DOLBY B NR: IN
	TAPE sw: METAL Tape: MTT-5072	(6.15 mV)			
	TAPE sw: CrO ₂ Tape: MTT-5061		SR103/SR203	OUTPUT: -6 dB (388 mV)	
12. Record level	TAPE sw: NORMAL Tape: MTT-501 TAPE sw: METAL Tape: MTT-5072	LINE IN: 400 Hz/—12 dB (195 mV)	Check	OUTPUT: -6 dB ±1.5 dB (327 mV to 461 mV)	

ITEM	SETTING	INPUT SIGNAL	ADJUST (or CHECK)	MEASURING POINT RESULT	REMARKS		
13. Total harmonic distortion	TAPE sw: METAL Tape: MTT-5072 TAPE sw: CrO2 Tape: MTT-5061 TAPE sw: NORMAL Tape: MTT-501	LINE IN: 400 Hz/—12 dB (195 mV)	Check	OUTPUT: 2.0% or less with METAL, CrO2 2.5% or less with NORMAL			
14. Frequency response	TAPE sw: METAL Tape: MTT-5072 TAPE sw: CrO2 Tape: MTT-5061 TAPE sw: NORMAL Tape: MTT-501	LINE IN: Required signal/ -42 dB (6.15 mV)	Check	OUTPUT: Fig. 5-6 and 5-7	If out of spec., recheck #11 and #13		
15.Signal-to-noise ratio	TAPE sw: METAL Tape: MTT-5072 TAPE sw: CrO2 Tape: MTT-5061 TAPE sw: NORMAL Tape: MTT-501	LINE IN: 1 kHz/-9 dB (275 mV) ↓ no signal	Check	OUTPUT: 47 dB min. [METAL, CrO2] 46 dB min. [NORMAL]	Ratio of specified output of -3 dB to noise		
	Record a Record a	on is same as in Fig. 5-1, bo 1-kHz signal. Rewind tape "no signal" portion. Find no-signal" portion.	to midpoint of re	corded portion.			
16. Erase efficiency	TAPE sw: METAL Tape: MTT-5072	LINE IN: 1 kHz/+1 dB (0.869 V) ↓ no signal	Check	OUTPUT: 65 dB min. ratio	Ref. output level: +7 dB (1.73 V)		
	Connection: Fig. 5-1, but engage 1-kHz filter. Record a 1-kHz signal. Push REC MUTE button for several seconds. (At this time, make sure lights). Rewind and play the tape. Find the difference between the 1-kHz portion and the "no-signal" portion.						
17.REC MUTE function	TAPE sw: METAL Tape: MTT-5072	LINE IN: 1 kHz/+1 dB (0.869 V) ↓ no signal	Check	OUTPUT: 65 dB min. ratio	Ref. output level: +7 dB (1.73 V)		
	Play this portion	ignal with switch in □□□B(\) with switch set to OUT ard □□□B(□□□positions. Repe	nd D∐CBorDED.Ob	tain the difference in ou	tput level		
18.DOLBY NR effect (B-type)	TAPE sw: METAL Tape: MTT-5072	LINE IN: 1 kHz/—29 dB (27.5 mV)	Check	OUTPUT: Variation 3 dB ~ 8 dB			
	TAPE sw: METAL	LINE IN: 10 kHz/-39 dB (8.69 mV)	Check	OUTPUT: Variation 8 dB ~ 12 dB			
	Repeat the sa	me procedure above, excep	ot see that the NR	SYSTEM switch is set to	∘ [] []C.		
19. Dolby NR effect (C-type)	TAPE sw: METAL Tape: MTT-5072	LINE IN: 1 kHz/—39 dB (8.69 mV)	Check	OUTPUT: Variation 16 dB ~ 20 dB			
V-500X	TAPE sw: METAL Tape: MTT-5072	LINE IN: 10 kHz/—49 dB (2.75 mV)	Check	OUTPUT: Variation 16 dB ~ 20 dB			
20.dbx adj.	TAPE sw: NORMAL NR SYSTEM: dbx	LINE IN: 1 kHz/-24 dB	SR971	15 mV	Voltage between both lead of R984 (1 kΩ)		

- 注 I. 調整および確認の前に、消去および録/再の各ヘッド とテープ走行部をそれぞれ充分に消磁し、クリーナ液 で清掃する。
 - 2. 調整および確認は左チャネル,右チャネルの順に行なう.
- 3.0dB=0.775V
- 4. 使用するレベル計の入力インピーダンスはIMΩ以上.
- 5. 特に指示のない限り各スイッチおよびつまみの位置は 各表のように設定する。

NR SYSTEM: OUT TAPE SELECTOR: METAL OUTPUTつまみ: 10(最大)

再生系

調整項目	準 備・設 定	入力信号	調整個所	測定個所・調整値	備考
	2014 to to 40 D7	MTT-150	チェック	位相 45°以内	Fig5-4参照
1. ヘッド・アジマス調整	設定表参照 (Fig5-2)	MTT-356 (10kHz区分)	ヘッドのアジマ ス調整ねし	L,R共最大出力	
2. 再生レベル・セット	/ 同 t:	MTT-150	SR101/SR201	T.P.(DOLBY) V-500X: 245mV (-10dB) V-400X: 580mV (-2.5dB)	
			OUTPUTつまみ	OUTPUT: $-3 \pm 1 dB$	規定再生状態
3.メーター・レベル・セット	規定再生状態	MTT-150	SR104/SR204	ビーク・レベル・ブログ ラム・メーター 指示: 0dB	
	TAPE SELECTOR METAL/CrO ₂	MTT-356	チェック	OUTPUT: Fig5-5参照	
4. 再生周波数特性チェック	TAPE SELECTOR NORMAL	间 .E.	チェック	OUTPUT: TAPE SELE →NORMALにすると, dB高くなること.	
5.再生S/Nチェック	[ii] F.	空力セット (テーブなし)	チェック	S/N NORMAL: 48dB 以上	基準レベルは -3dB

録音待機状態

モニタ系

NR SYSTEM: OUT OUTPUTつまみ: 規定出力状態

調整項目	準 備・設 定	入力信号	調整個所	測定個所・調整値	備考
	RECORD つまみ MAX	400Hz/-67dB	チェック	OUTPUT: -3±3dB	MIC最小人カレ ベル
6.最小入力レベル	同。上	400Hz/-19dB	チェック	同上.	LINE 最小入力 レベル
7.LINE入力レベル	_	LINE IN: 400Hz/-9dB	RECORDつまみ	T.P.(DOLBY) V-500X: 245mV (-10dB) V-400X: 580mV (-2.5dB)	RECORD つま みの規定しカレ ベルセット位置
		同上	チェック	OUTPUT: -3±1.5dB	規定入力状態
8.メーター・レベル・チェック	LINE規定入力状態	同 上	チェック	ビーク・ブログラム・レベ ル・メーター指示 0dB	
9 レベル・チェック	同 上 接続はFig5-8参照	同 上	チェック	PHONES: -19±3dB	8Ω負街

録音系

NR SYSTEM: OUT

OUTPUTつまみ:規定出力状態 RECORDつまみ:規定入力状態

調整項目	準 備・設 定	入力信号	調整個所	測定個所・調整値	備考
10.バイアス・トラップ	設定 Fig5-9参照 REC/PAUSE 状態	無信号	L901	TP(TP101/TP201) 85kHz	規定バイアス 発振周波数
	同上	同上.	T101/T201	TP102/TP202	バイアス漏れ最小
11.パイアス・セット	TAPE SELECTOR テープ NORMAL MTT-501	LINE IN: 400Hz, 12.5kHz /-42dB	SR102/SR202	OUTPUT 両信号の出力レベルが等 しくなるよう調整	DOLBY B NR:IN
	CrO ₂ MTT-5061 METAL MTT-5071		チェック		
12.録音レベル・セット	CrO ₂ MTT-5061 NORMAL MTT-501	LINE IN: 400Hz/-12dB	SR103/SR203	OUTPUT: -6dB	規定録音状態
	METAL MTT-5072	400HZ/ - 12dB	チェック	OUTPUT: $-6 \pm 1.5 dB$	
13.総合歪率チェック	METAL MTT-5072 CrO ₂ MTT-5061 NORMAL MTT-501	I LINE IN :	チェック	OUTPUT: METAL,CrO2 2.0%以下 NORMAL 2.5%以下	
14.総合周波数特性	闹上	- 42dB	チェック	規格 OUTPUT: METAL,CrO ₂ Fig5-6参照 NORMAL Fig5-7参照	規定を満足しな い場合は11項お よび13項をチェ ック
15.総合S/Nチェック	同上	LINE IN: 1kHz/−9dB →無信号	チェック	OUTPUT: METAL,CrO2 47dB以上 NORMAL 46dB以上	基準レベルを -3dBとした場 合の雑音レベル比
16.消去率チェック	METAL MTT-5072	LINE IN: 1kHz/+1dB →無信号	チェック	OUTPUT: レベル差65dB以上	1kHz B.P.F使 用.+7dBを基準 レベルとする.
17. REC MUTE効果チェック	间上	lkHz/+1dB	チェック	人力信号を録音し,途中で 押して無信号録音部分を TEランブが点灯を確認) て,信号部分と無信号部 差,65dB以上(1kHz.B.P	つくる(REC MU- ・テープを再生し みとの出力レベル
ドルビーNR効果チェック 18. (B-TYPE)	同上	LINE IN: 1kHz/-29dB	チェック	NR SYSTEMスイッチを 信号を録音する.このテ- イッチをOUT→DIDB(DI きの出力レベル変化.3~	ープを再生し,ス])と切り換えたと
		10kHz/-39dB	チェック	測定法:同上	8~12dB
ドルビーNR効果チェック 19. (C-TYPE) (V-500Xのみ)	间上	LINE IN: 1kHz/-39dB	チェック	NR SYSTEMスイッチを を録音し、このテーブを をOUT → DIC と切り換。 ベル変化。	再生してスイッチ
		10kHz/-49dB	チェック	測定法:同上	16~20dB
20.dbx調整	TAPE SELECTOR : NORMAL NR SYSTEM: dbx	LINE IN: 1kHz/-24dB	SR971	15mV	R984(1kΩ) の両端電圧

5-4 ADJUSTMENTS AND TEST POINT LOCATIONS

調整部およびテスト・ポイントの位置

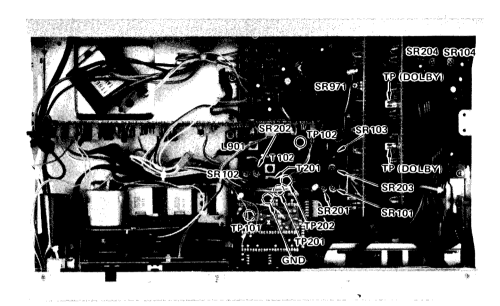


Fig. 5-10 V-500X

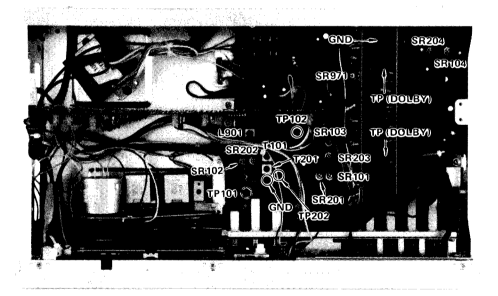
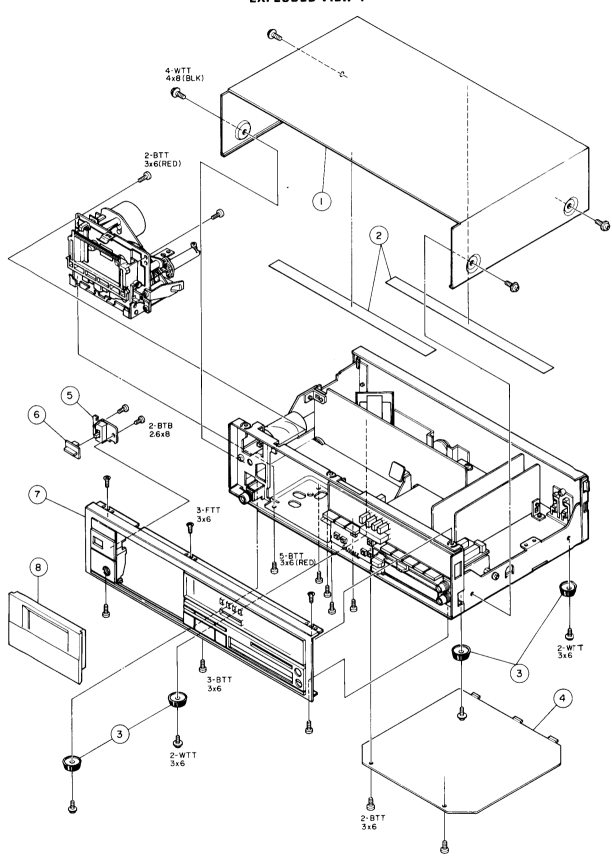


Fig. 5-11 V-400X

SR101/SR201	Output level	出力レベル
SR102/SR202	Record bias	録音バイアス
SR103/SR203	Record level	録音レベル
SR104/SR204	Peak program level meter	ピーク・プログラム・レベル・メーター
SR971	dbx CURRENT SOURCE	dbx カレント・ソース
L901	Bias OSC frequency	バイアス発振器周波数
T101/T201	Bias trap	バイアス・トラップ

6 EXPLODED VIEWS AND PARTS LIST

EXPLODED VIEW-1



REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
1 - 1	*5760535000	Cover, Top		
1 - 2	*5760404900	Cushion, C	V-300	
1 - 3	5760405100	Foot	V-300	
1 - 4	*5760460700	Cover, Bottom	V-300	
1 - 5	*5760506900	PCB Assy, TIMER		
1 - 6	5760514300	Button, TIMER		
1 - 7	*5760539100	Panel Assy, Front (V-500X)		
	*5760514100	Panel Assy, Front (V-400X)		
1 - 8	5760514210	Cover Assy, Cassette (V-500X)		
	5760514200	Cover Assy, Cassette (V-400X)		

INCLUDED ACCESSORIES

REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
	*5700049400 *5700049700	Owner's Manual, V-500X/V-400X [All except J] Owner's Manual, V-500X [J]		

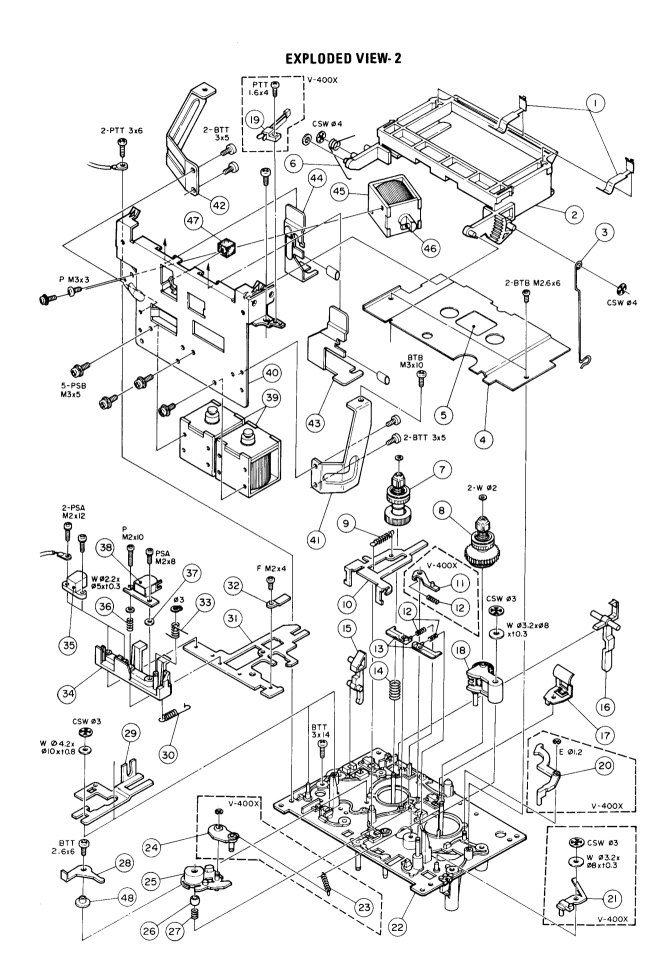
(Continued from page 21)

REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
4 - 40	5760504800	Switch, Push (V-400X)		
4 - 41	*5760504100	Chassis, Front		
4 - 42	*5760506400	PCB Assy, HEADPHONE		
4 - 43	△ 5760513500	Switch, Power		
4 - 44	△ 5760513600	Ceramic Cap. 0.047µF/250V [J, U, C]		
	△ 5760513700	Ceramic Cap. 0.01µF/250V [GE]		
	△ 5760513800	Ceramic Cap. 0.047µF [E, UK, A]		
4 - 45	5760514400	Button, A; NORMAL		
4 - 46	5760514500	Button, B; CrO2		
4 - 47	5760514600	Button, C; METAL		
4 - 48	5760514700	Button, D; OUT		
4 - 49	5760514800	Button, E; DOLBY (V-400X)		
4 - 50	5760514900	Button, F; DBX		
4 - 51	5760515000	Button, G; DBX DISC		
4 - 52	5760539200	Button, H; DOLBY B (V-500X)		
4 - 53	5760539300	Button, I; DOLBY C (V-500X)		
4 - 54	*5760151100	Lug Plate, Relay [E, UK, A]	V-300	
4 - 55	*5760504900	Clamper, Cord		
4 - 56	*5760513900	Shield Core, A [J, U, C]		
	*5760514000	Shield Core, B [GE, E, UK, A]		
4 - 57	*5760539000	Clamper, Transformer (V-500X)		
4 - 58	*5760541300	Holder, Counter (V-500X)		

Parts marked with *require longer delivery time.

[GE] :GENER(L EXPORT [UK] :U.K.

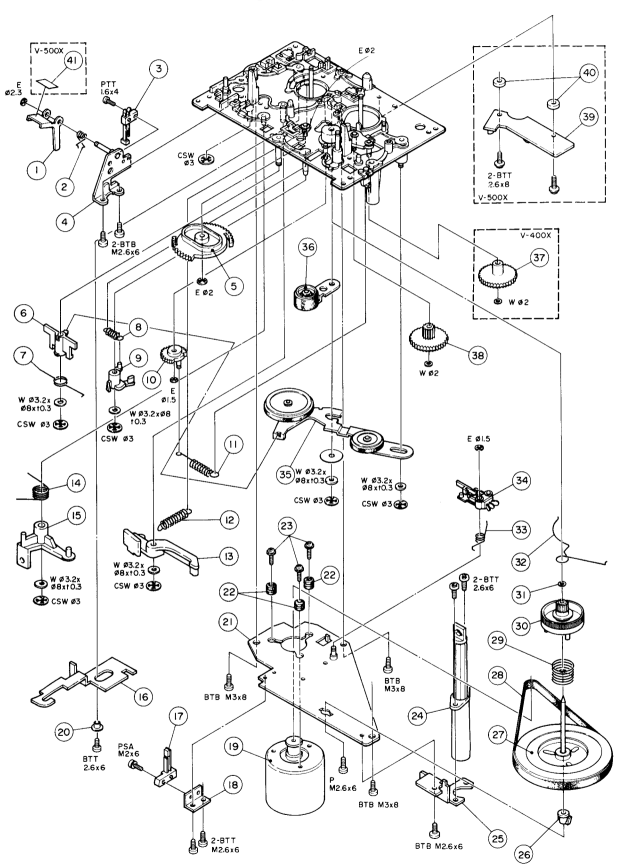
[U]:U.S.A. [C]:CANADA [A]:AUSTRALIA [E]:EUROPE [J]:JAPAN



REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
2 - 1	*5760393500	Spring, Cassette Pressure	V-33	
2 - 2	*5760502200	Holder, Cassette	V 200	
2 - 3 2 - 4	*5760459200 *5760394001	Spork, Damper Cover, Chassis; B	V-300 V-33	
2 - 5	*5760394100	Plate, Refractive	V-33	
2 - 6	5760393600	Spring, Cossette Holder; D		
2 - 7	5760536700	Reel Assy, Supply; B (V-500X)		
	5760391600	Reel Assy, Supply (V-400X)		
2 - 8	5760536600 5760391800	Reel Assy, Take-up; D (V-500X) Reel Assy, Take-up; B (V-400X)		
2 - 9	5760391100	Spring, FF Lever; B	V-33	
2 - 10	*5760501500	Lever, FF; B		
2 - 11	*5760387400	Lever, Auto (V-400X)	V-33	
2 - 12	5760390700	Spring, Brake	V-33	
2 - 13	*5760390600	Arm, Brake	V-33	
2 - 14	5760391700	Spring, BT; D	V-33	
2 - 15 2 - 16	*5760392800 *5760501400	Arm, Door Lock Arm Assy	V-33	
2 - 10	*5760393700	Spring, Cassette Pressure; C	V-33	
2 - 18	5760501200	Pinch RollerAssy, B		
2 - 19	5760395300	Switch Lief (V-400X)		
2 - 20	*5760390100	Arm, Auto Stop (V-400X)	V-33	
2 - 21	*5760390200	Arm, Kick (V-400X)	V-33	
2 - 22 2 - 23	*5760386801 5199047000	Chassis Assy, Mechanism Spring, P.Pulley (V-400X)	V-33 V-33	
2 - 24	*5760388700	Arm, Cam Gear (V-400X)	V-33	
2 - 25	*5760390400	Arm, P. Pulley	V-33	
2 - 26	5199041000	Metal, Flywheel	' ' ' ' '	
2 - 27	5199088000	Spring, Earth	V-33	
2 - 28	*5760502500	Lever		
2 - 29	*5760502000	Lever, Eject; B		
2 - 30	5760390000	Spring, Lift	V-33	
2 - 31 2 - 32	*5760501100 *5760387300	Chassis, Head; B Plate, Thrust	V-33	
2 - 33	5760387600	Spring, Pinch Roller	V-33	
2 - 34	*5760387000	Stand, Head	V-33	
2 - 35	5760387200	Head Assy, ERASE	V-33	
2 - 36	5760388000	Spring, Head Azimuth; B	V-33	
2 - 37 2 - 38	*5760501300	Washer, Head		
2 - 38	5378901800 5760387100	Head Assy, REC/PLAY (V-500X) Head Assy, REC/PLAY (V-400X)	V-33	
2 - 39	5760503800	Solenoid, FF/REW		
2 - 40	*5760502800	Holder Assy, Solenoid; C		
2 - 41	*5760503600	Bracket, R		
2 - 42 2 - 43	*5760503700 *5760502300	Bracket, L Arm, FF Solenoid		
		•		
2 - 44 2 - 45	*5760502400 5760503700	Arm, REW Solenoid Solenoid, PLAY		
2 - 45	*5760503200	Pin, Solenoid		
2 - 47	*5760503200	Cushion		
2 48	*5760502700	Collar, Lever		

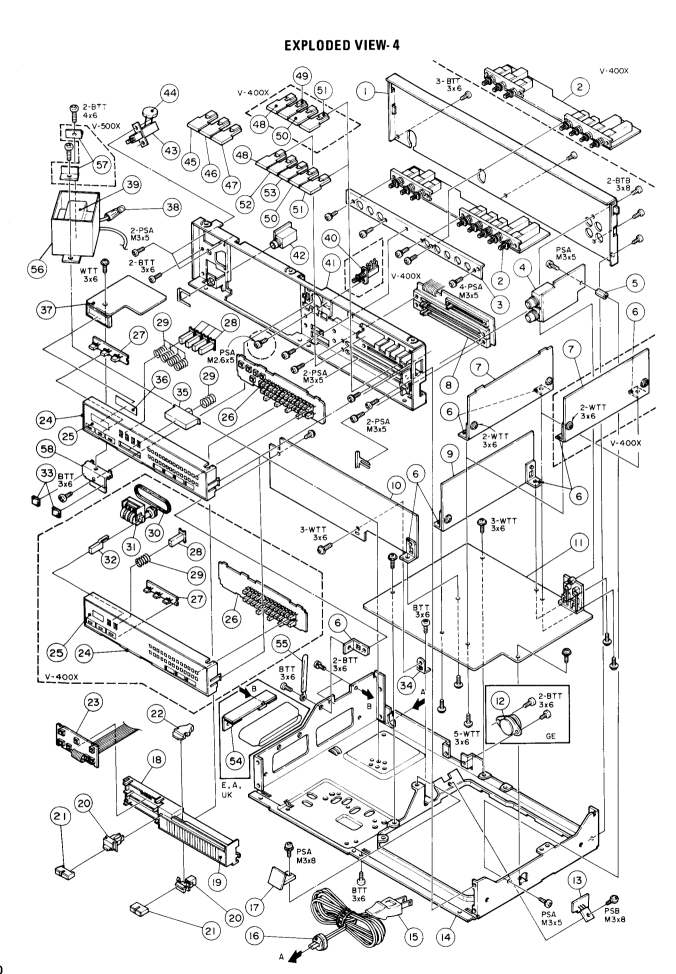
Parts marked with *require longer delivery time.

EXPLODED VIEW-3



REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
3 - 1 3 - 2 3 - 3 3 - 4 3 - 5	*5760458700 5760501900 5760395300 *5760458800 *5760388900	Lever, Eject Spring, Eject Lever; B Switch, Lief Base, Eject Lever Cam, A	V-300 V-33	
3 - 6 3 - 7 3 - 8 3 - 9 3 - 10	*5760390800 5760391000 5760389600 *5760389300 *5760389000	Arm, FF Spring, FF Arm Spring, Cam Stopper; B Stopper, Cam; B Cam, B	V-33 V-33 V-33 V-33 V-33	
3 - 11 3 - 12 3 - 13 3 - 14 3 - 15	5760389700 5760389500 *5760389100 5760501700 *5760501600	Spring, Cam; B Spring, Cam Lever Lever, Cam Spring, Cam Stopper; A Stopper, Cam; A	V-33 V-33 V-33	
3 - 16 3 - 17 3 - 18 3 - 19 3 - 20	*5760502100 5760541000 *5760503400 5760535100 *5760503100	Lever, Eject; D Switch, Lief Bracket, Switch Motor, DC Collar, Hook Lever		
3 - 21 3 - 22 3 - 23 3 - 24 3 - 25	*5760501800 *5760394200 *5760394300 5760470200 *5760459100	Plate, Flywheel-reputation Cushion, Motor Screw, Motor Install Damper Assy Holder, Damper	V-33 V-33 V-300	
3 - 26 3 - 27 3 - 28 3 - 29 3 - 30	5760388400 5760388100 5760388200 5760388500 *5760390300	Shaft-reputation, Flywheel Flywheel, Capstan Belt Spring, Thurst Clutch	V-33 V-33 V-33 V-33 V-33	
3 - 31 3 - 32 3 - 33 3 - 34 3 - 35	*5760390500 5760389900 5760503000 5760541100 5760391900	Washer Spring, Cam; A Spring, Switch Switch, Skelton Pulley Assy, Idler; A	V-33 V-33	
3 - 36 3 - 37 3 - 38 3 - 39	5760392000 5760388800 5760388600 *5760536800 5760536900 5172236000	Pulley Assy, Idler; C Gear, Cam; B (V-400X) P. Pulley, B PCB, SENSOR (V-500X) Photo Sensor NJL5141EB (V-500X) Ceramic Cap. 0.01µF, (C27) (V-500X)	V-33 V-33 V-33	
3 - 40 3 - 41	*5760541200 *5760536300	Stud, Sensor PCB (V-500X) Sheet (V-500X)		

Parts marked with *require longer delivery time.



REF. NO.	PARTS NO.	DESCRIPTION	COMMON MODELS	REMARKS
4 - 1	*5760537701 *5760537801 *5760537901 *5760538001 *5760538101 *5760538201 *576050538301 *5760505001 *5760505201 *5760505301 *5760505301	Panel, Rear [J] (V-500X) Panel, Rear [U] (V-500X) Panel, Rear [C] (V-500X) Panel, Rear [GE] (V-500X) Panel, Rear [E] (V-500X) Panel, Rear [UK] (V-500X) Panel, Rear [A] (V-500X) Panel, Rear [U] (V-400X) Panel, Rear [C] (V-400X) Panel, Rear [GE] (V-400X) Panel, Rear [E] (V-400X) Panel, Rear [UK, A] (V-400X)		
4 - 2 4 - 3 4 - 4 4 - 5	*5760507510 *5760507500 *5760504400 *5760506600 *5760504700	PCB Assy, SW. (V-500X) PCB Assy, SW. (V-400X) Holder, SW. PCB Assy PCB Assy, MIC AMPL. Stud, MIC AMPL. PCB Assy		
4 - 6 4 - 7 4 - 8 4 - 9	*5760504500 *5760516700 *5760507300 *5760506700 *5760507400	Bracket, L PCB Assy, DOLBY B/C (V-500X) PCB Assy, DOLBY B (V-400X) PCB Assy, VR PCB Assy, dbx		
4 - 10 4 - 11 4 - 12	*5760507010 *5760507000 *5760506210 *5760506200 \(\delta \) *5760152000	PCB Assy, CONTROL (V-500X) PCB Assy, CONTROL (V-400X) PCB Assy, REC/PLAY AMPL. (V-500X) PCB Assy, REC/PLAY AMPL. (V-400X) Voltage Selecter [GE]		
4 - 13 4 - 14 4 - 15	*5760506300 *5760504001 \$\Delta\$ 5760150300 \$\Delta\$ 5760150500 \$\Delta\$ 5760150700	PCB Assy, REGULATOR Chassis, Main Cord, AC Power [J, U, C, GE] Cord, AC Power [E] Cord, AC Power [UK] Cord, AC Power [A]		
4 - 16 4 - 17 4 - 18 4 - 19	Δ*5760150800 Δ*5760150900 *5760506500 *5760505900 *5760506000	Strain, Relief [All except UK] Strain, Relief [UK] PCB Assy, TRANSISTOR Guide, Volume Knob Indicator, VR		
4 - 20 4 - 21 4 - 22 4 - 23 4 - 24	5760465600 5760465500 5760506100 *5760507100 *5760505500	Base, Knob Knob, RECORD VR Knob, OUTPUT VR PCB Assy, OPERATION SW. Base, Meter		
4 - 25 4 - 26 4 - 27 4 - 28	5760537200 5760505600 *5760506810 *5760506800 *5760507200 5760537300 5760505700	Indicator, Meter (V-500X) Indicator, Meter (V-400X) PCB Assy, METER (V-500X) PCB Assy, METER (V-400X) PCB Assy, LED Button, MEMORY (V-500X) Button, MEMORY (V-400X)		
4 - 29 4 - 30 4 - 31 4 - 32 4 - 33	5760505800 5760393900 5760504200 5760504300 *5760537600	Spring, Compression Coil; C Belt, Counter (V-400X) Counter, Tape (V-400X) Button, RESET (V-400X) Cushion, Meter; B (V-500X)		
4 - 34 4 - 35 4 - 36 4 - 37 4 - 38	*5760504600 5760537400 *5760537100 *5760537000 *5760151000	Bracket, A Button, CPS (V-500X) Window, Counter (V-500X) Counter, FL (V-500X) Terminal [U, C, GE]		
4 - 39	 ♠ 5760538900 ♠ 5760512900 ♠ 5760513000 ♠ 5760513100 ♠ 5760513200 ♠ 5760513300 	Transformer, Power [J] (V-500X) Transformer, Power [U, C] Transformer, Power [GE] Transformer, Power [E] Transformer, Power [UK] Transformer, Power [A]		
Continued	on page 15)			

[C]: CANADA [GE]: GENERAL EXPORT

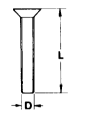
[J]:JAPAN

[A]:AUSTRALIA [E]:EUROPE [UK]:U.K.

ASSEMBLING HARDWARE CODING LIST

All screws conform to ISO'standards, and have crossrecessed heads, unless otherwise noted. ISO screws have the head inscribed with a point as in the figure to the right.







L____ Nomenclature

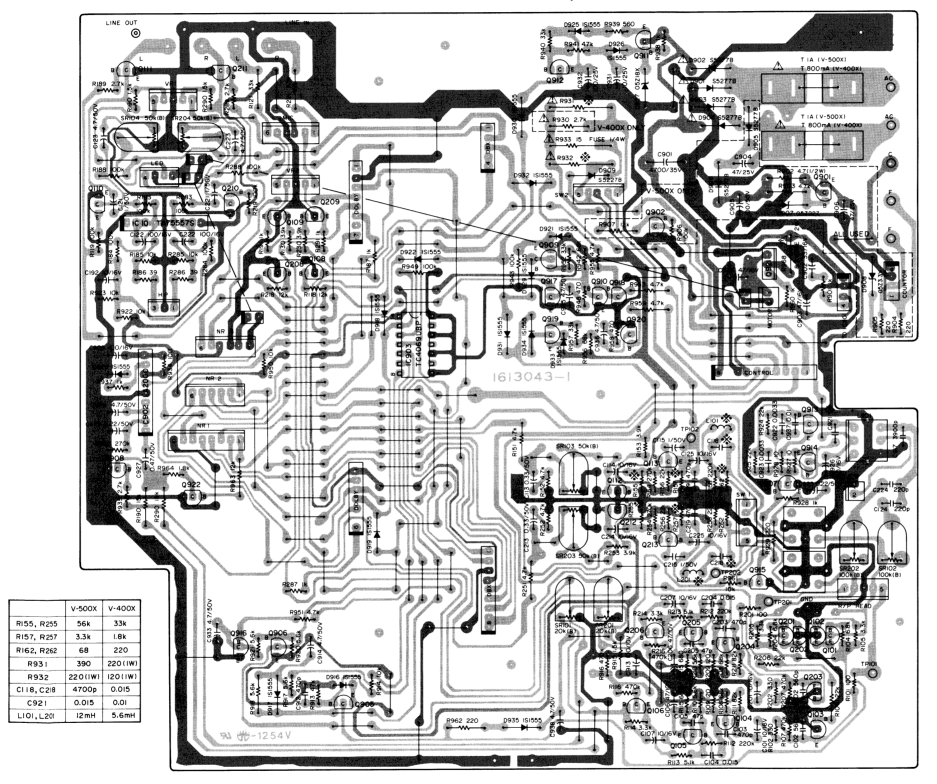
	Code	Name	Туре		Code	Name	Туре
MACHINE SCREW	R	Round Head Screw		TAPPING SCREW	ВТА	Binding Head Tapping Screw(A Type)	
	Р	Pan Head Screw			втв	Binding Head Tapping Screw(B Type)	
	Т	Stove Head Screw (Truss)			RTA	Round Head Tapping Screw(A Type)	
_	В	Binding Head Screw	(3)		RTB	Round Head Tapping Screw(B Type)	
	F	Flat Countersunk Head Screw	(3)	SETSCREW	SF	Hex Socket Setscrew(Flat Point)	©
	0	Oval Countersunk Head Screw		:	sc	Hex Socket Setscrew(Cup Point)	
WOOD SCREW	RW	Round Head Wood Screw			SS	Slotted Socket Setscrew(Flat Point)	Ø
TAPTITE SCREW	PTT	Pan Head Taptite Screw	(2)	WASHER	E	E-Ring (Retaining Washer)	(5)
	wrr	Washer Head Taptite Screw			w	Flat Washer (Plain)	
SEMS SCREW	BSA	Binding Head SEMS Screw(A Type)	(8)		SW	Lock Washer (Spring)	0
	BSB	Binding Head SEMS Screw(B Type)			LWI	Lock Washer (Internal Teeth)	(2/2/2)
	BSF	Binding Head SEMS Screw(F Type)			LWE	Lock Washer (External Teeth)	
	PSA	Pan Head SEMS Screw(A Type)			TW	Trim Washer (Countersunk)	0
	PSB	Pan Head SEMS Screw(B Type)		NUT	N	Hex Nut	

^{*} Inner dia. for washers and nuts

7 PC BOARDS AND PARTS LIST

PC Boards shown viewed from foil side.

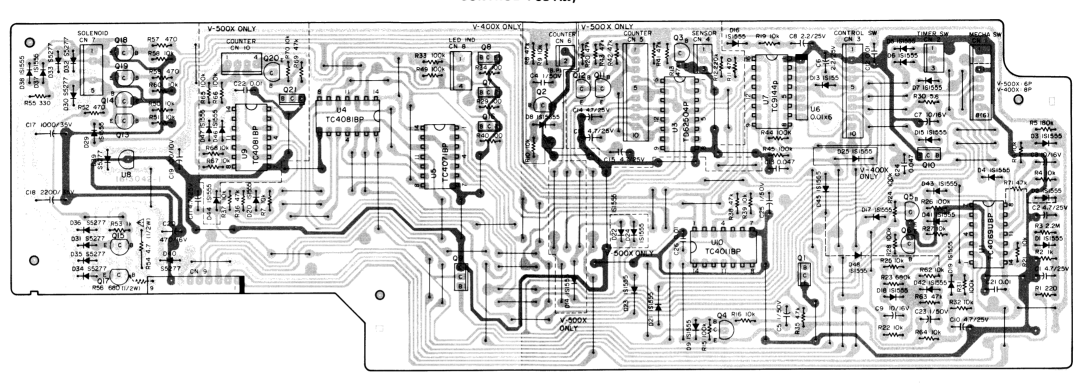
REC/PLAY AMPL. PCB Assy



NOTES

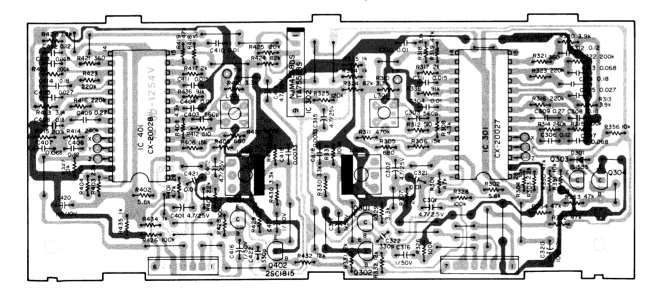
- 1. PC Boards shown viewed from foil side.
- 2. The colors used on the PCB illustrations have the following significance:
 - : +B power supply circuit
 - : GND
 - : Other
- 3. Resistor values are in ohms (k = 1,000 ohms).
- 4. All capacitor values are in microfarads (p = picofarads).

CONTROL PCB Assy

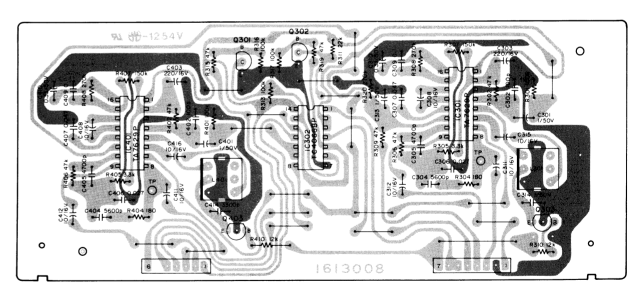


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DOLBY B/C PCB Assy (V-500X)

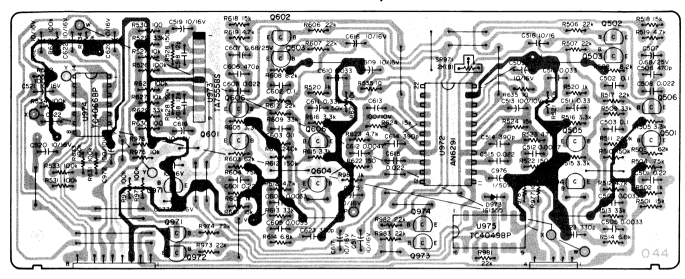


DOLBY B PCB Assy (V-400X)

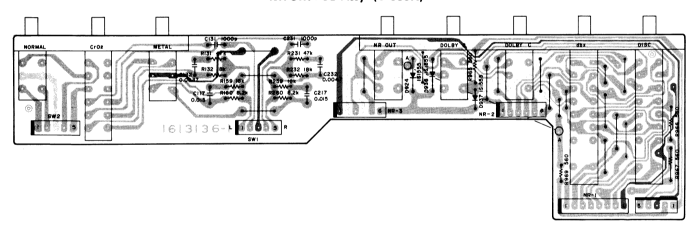


25

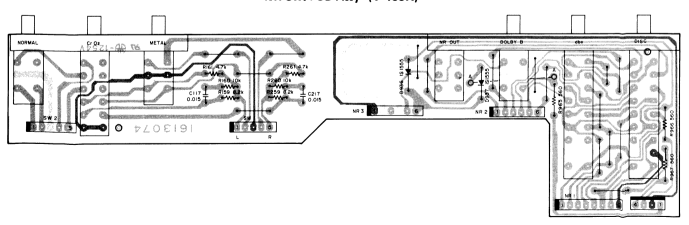
DBX PCB Assy



NR SW. PCB Assy (V-500X)

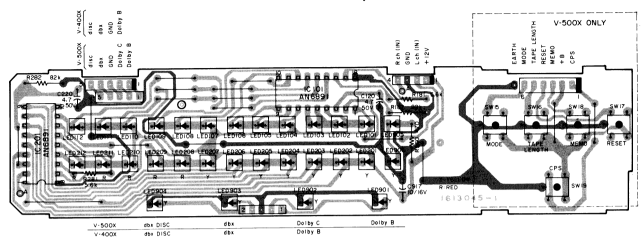


NR SW. PCB Assy (V-400X)

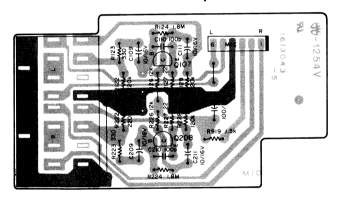


V-500X/V-400X

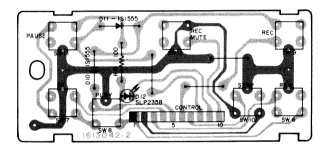
METER PCB Assy



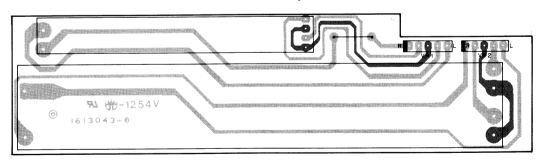
MIC PCB Assy



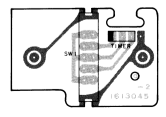
OPERATION SW. PCB Assy



VR PCB Assy



TIMER PCB Assy



LED PCB Assy



REC/PLAY AMPL. PCB Assy

REF. NO.	PARTS NO.	DESCRIPTION
	5760506210 5760506200	
	5760507600	PCB
	IC's	
U101 U902 U903	5760398900 5220418000 5220019400	LA2000
	TRANSISTO	
Q101, Q201 Q102, Q202 Q103, Q203 Q104, Q204 Q105, Q205	5230770100 5230770100 5230774900 5230770100 5230770100	2SC2240BL 2SC2240BL 2SC2878A 2SC2240BL 2SC2240BL
Q106, Q206 Q108, Q208 Q109, Q209 Q110, Q210 Q111, Q211	5760507700 5145151000 5145151000 5145151000 5145151000	2SJ103Y, FET 2SC1815GR 2SC1815GR 2SC1815GR 2SC1815GR
Q112, Q212 Q113, Q213 Q901 Q905, Q906 Q907, Q908	5230774900 5145151000 5230773800 5145150000 5145151000	2SC2878A 2SC1815GR 2SC2655Y (V-500X) 2SA1015GR 2SC1815GR
Q912	5145151000	2SC1815GR 2SA1015GR 2SC1815GR 2SA1015GR
	DIODES	
D905, D906 D907 D908	\$5760088800 5760088800 5760538400 5760538500 5760399200	05Z22Z, Zener (V-500X)
D927	5760399200 5760399200 5760507800 5760399200	1S1555 05Z18X, Zener
		tolerance and ¼W sotherwise noted.
R101, R201 R102, R202 R104, R204 R105, R205 R106, R206	5240165800 5240167000 5240170200 5240169400 5240171400	100Ω 330Ω 6.8kΩ 3.3kΩ 22kΩ
R107, R207 R108, R208 R109, R209 R110, R210 R111, R211	5240174600 5240172600 5240166000 5240170000 5240172800	470 k Ω 68 k Ω 120 Ω 5.6 k Ω 82 k Ω
R112, R212 R113, R213 R114, R214 R115, R215 R116, R216	5240173800 5240169900 5240169400 5240167800 5240174600	220kΩ 5.1kΩ 3.3kΩ 680Ω 470kΩ
R118, R218 R119, R219 R121, R221 R130, R230 R151, R251	5240170800 5240169200 5181518000 5240169600 5181498000	12kΩ 2.7kΩ 33kΩ 3.9kΩ 4.7kΩ

REF. NO.	PARTS NO.	DESCRIPTION
R152, R252 R153, R253 R154, R254 R155, R255 R155, R255	5240169600 5240174000 5240172400	4.7kΩ 3.9kΩ 270kΩ 56kΩ (V-500X) 33kΩ (V-400X)
R156, R256 R157, R257 R157, R257 R158, R258 R162, R262	5240169400 5240168800 5240173800	$22k\Omega$
R162, R262 R183, R283 R184, R284 R185, R285 R186, R286	5240173000	220Ω (V- 400 X) 2.2 k Ω 100 k Ω 10 k Ω 39 Ω
R187, R287 R188, R288 R189, R289 R190, R290 R191, R291	5240168200 5240173000 5240169200 5240168600 5240168200	1kΩ 100kΩ 2.7kΩ 1.5kΩ 1kΩ
R192, R292 R901 R902 R903 R904, R905	5181510000 5240168200	15k Ω 1k Ω 4.7 Ω ½W Fuse (V-500X) 4.7k Ω (V-500X) 220 Ω (V-500X)
R913 R914 R915 R916 R917	5240172200 5240170600 5181486000 5240174600 5240170000	47kΩ 10kΩ 1.5kΩ 470kΩ 5.6kΩ
R918 R920, R921 R922, R923 R924, R925 R926, R927	5181500000 5240170000 5240170600 5240171400 5240163400	5.6kΩ 5.6kΩ 10kΩ 22kΩ 10Ω
	5240168200 5181466000 5181492000 \triangle 5181472000 \triangle 5760538800	$\begin{array}{c} 1 k \Omega \\ 220 \Omega \\ 2.7 k \Omega \end{array} (V-400 X) \\ 390 \Omega \enspace (V-500 X) \ . \\ 220 \Omega \qquad 1 W \qquad (V-400 X) \end{array}$
R932	\$\times 5760538800\$ \$\times 5760401900\$ \$\times 5760508800\$ \$5240165800\$ \$5240169200\$	220Ω 1W (V-500X) 120Ω 1W (V-400X) 15Ω , Fuse 100Ω $2.7k\Omega$
R936 R937, R938 R939 R940 R941	5240174000 5240168200 5240167600 5240171800 5240172200	270kΩ 1kΩ 560Ω 33kΩ 47kΩ
R942 R943 R948 R949 R950	5240172600 5181530000 5240167400 5181530000 5240170600	68kΩ 100kΩ 470Ω 100kΩ 10kΩ
R951 R952 R953 R955 R956	5181498000 5240171800 5181498000 5240169800 5240172600	4.7kΩ 33kΩ 4.7kΩ 4.7kΩ 68kΩ
R957 R958 R959 R960 R961 R962 R963 R964 R968	5240171800 5240167400 5240169800 5240168200 5240170600 5181466000 5181508000 5240168800	33kΩ 470Ω 4.7kΩ 1kΩ 10kΩ 220Ω 12kΩ 1.8kΩ 8.2Ω ½W Fuse

REF. NO.	PARTS NO.	DESCRIPTION
	CAPACITORS	3
C101, C201 C102, C202 C103, C203 C104, C204 C105, C205	5260162550 5172221000 5172220000 5171860000 5172208000	Elec. 10µF 16V Mylar 560pF Ceramic 470pF Mylar 0.015µF Ceramic 47pF
C106, C206 C107, C207 C113, C213 C114, C214 C115, C215	5260165052 5260162550 5260220850 5260162550 5260160750	Elec. 47μF 10V Elec. 10μF 16V Elec. 0.33μF 50V Elec. 10μF 16V Elec. 1μF 50V
C118, C218 C118, C218 C119, C219 C121, C221 C122, C222	5170368000 5171860000 5172220000 5260160750 5260166052	Mylar 4700pF (V-500X) Mylar 0.015μF (V-400X) Ceramic 470pF Elec. 1μF 50V Elec. 100μF 16V
C123, C223 C124, C224 C125, C225 C901 C902	5260162150 5172216000 5260162550 ∆ 5760509000 5260164252	Elec. 4.7µF 50V Ceramic 220pF Elec. 10µF 16V Elec. 4700µF 35V Elec. 33µF 16V
C903 C904 C905 C906 C912	5260165252 5260165252 5173048800 5260165252 5172220000	Elec. 47μ F $25V$ Elec. 47μ F $25V$ (V-500X) Elec. 100μ F $50V$ (V-500X) Elec. 47μ F $25V$ (V-500X) Ceramic 470μ F
C913 C914 C915 C918, C920 C921	5260165952 5260162150 5760156900 5260162550 5171860000	Elec. $100\mu F$ $10V$ Elec. $4.7\mu F$ $50V$ Polysty. $3900pF$ $125V$ Elec. $10\mu F$ $16V$ Mylar $0.015\mu F$ $(V-500X)$
C921 C922, C923 C925 C926 C927	5171856000 5170364000 5260220750 5260166052 5260160550	Mylar 0.01μF (V-400X) Mylar 3300pF Elec. 0.22μF 50V Elec. 100μF 16V Elec. 0.47μF 50V
C928 C929 C931 C932 C933	5260162150 5260220750 5260162650 5260166152 5260162150	Elec. 4.7μF 50V Elec. 0.22μF 50V Elec. 10μF 25V Elec. 100μF 25V Elec. 4.7μF 50V
C935, C936 C937 C938 C939 C941	5260162150 5171856000 5260162150 5260162150 5173434000	Elec. $4.7μF$ $50V$ Mylar $0.01μF$ Elec. $4.7μF$ $50V$ Elec. $47μF$ $16V$ Ceramic $0.022μF$ $50V$
	VARIABLE F	RESISTORS
R11, R21 R12, R22 R13, R23 R14, R24	5150233000 5150096000 5150094000 5150094000	Semi-fixed $20k\Omega(B)$ Semi-fixed $100k\Omega(B)$ Semi-fixed $50k\Omega(B)$ Semi-fixed $50k\Omega(B)$
	MISCELLAN	EOUS
T101, T201 T901 L101, L201	5760398200 5760398100 5760538600 5760398400	Coil, Bias Trap; 85kHz Coil, OSC Coil, 12mH (V-500X) Coil, 5.6mH (V-400X)
	5760508400 5760508500 5760508600 5760508700 5760397400 ∆5760513400	Connector Socket, 4P Connector Socket, 6P Connector Socket, 7P Connector Socket, 8P Holder, Fuse [E, UK, A] Fuse, T800mA [E, UK, A]

CONTROL PCR Assy

CONTROL	PCB Assy	
REF. NO.	PARTS NO.	DESCRIPTION
	5760507010 5760507000	PCB Assy (V-500X) PCB Assy (V-400X)
	5760509100	PCB
	IC's	
U1 U3 U4 U5 U6	5220019400 5293000900 5760509200 5220019500 5760509300	TC4069UBP TD62504P (V-500X) TC4081BP TC4071BP 1810461
U7 U8 U9 U10	5220019600 5760509400 5760509200 5220019100	TA78L005AM TC4081BP (V-500X)
	TRANSISTO	RS
Q1 Q2 Q3 Q4 Q5, Q6	5760509500 5230770400 5230770400 5145150000 5230770400	2SC1815BL (V-400X) 2SC1815BL (V-500X) 2SA1015GR
Q7~Q10 Q11, Q12 Q13 Q14~Q19	5230770400	2SC3402 2SC1815BL (V-500X) 2SC1815BL 2SC2655Y
	DIODES	
D1~D7 D8 D9, D13 D14 D15~D23	5760399200 5760399200	1S1555 (V-400X) 1S1555 1S1555 (V-500X)
D24 D25 D29 D30~D36 D37, D38	5760399200 5760399200 5760399200 5760088800 5760399200	1S1555 (V-400X) 1S1555
D39, D40 D41~D43 D44 D46, D47 D48 D49	5760399200	1S1555 1S1555 (V-500X) 1S1555 (V-500X) 1S1555
		tolerance and ¼W s otherwise noted.
R1 R2 R3 R4 R5	5240166600 5240168200 5240176200 5240170600 5240173600	$egin{array}{l} 220\Omega \\ 1k\Omega \\ 2.2M\Omega \\ 10k\Omega \\ 180k\Omega \end{array}$
R6 R7 R8 R9, R10 R11	5240170600 5240170600 5240172200 5240170600 5240167400	10k Ω 10k Ω (V-500X) 47k Ω (V-400X) 10k Ω (V-400X) 470 Ω (V-500X)
R12 R13 R15 R16, R19	5240173800 5240172200 5240173000 5240170600	220k Ω (V-500X) 47k Ω (V-500X) 100k Ω 10k Ω

[C]: CANADA [E]: EUROPE

[GE] :GENERAL EXPORT [UK] :U.K.

[U]:U.S.A. [A]:AUSTRALIA [J]:JAPAN

REF. NO.	PARTS NO.	DESCRIPTION
R21 R22 R23 R24 R25	5240170600 5240170600 5240175000 5240173000 5240170600	10kΩ 10kΩ 680kΩ 100kΩ 10kΩ
R26 R27 R28 R29 R30	5240173000 5240170600 5240173000 5240165800 5240162800	100k Ω 10k Ω 100k Ω 100 Ω 5.6 Ω
R31 R32 R33 R34 R35	5240173000 5240170600 5240173000 5240165800 5240169800	10kΩ
R36 R37 R38 R39 R40	5240172200 5240170600 5240172200 5240170600 5240165800	
R41~R43 R44, R45 R49 R50, R51 R52	5240172200 5240173000 5240173000 5240170600 5240167400	100kΩ
R53 R54 R55 R56 R57	5240168200 Δ 5760509600 5240167000 5180078000 5240167400	1 k Ω 4.7 Ω , Fuse ½W 330 Ω 680 Ω ½W 470 Ω
R58 R59 R60, R62 R63 R64	5240170600 5240167400 5240170600 5240172200 5240170600	$10k\Omega$ 470Ω $10k\Omega$ $47k\Omega$ $10k\Omega$
R65, R66 R67, R68 R69 R70 R71	5240173000 5240170600 5240172200 5240170600 5240169800	10kΩ (V-500X)
	CAPACITORS	S
C1, C2 C3 C4 C5 C6	5260162150 5260162550 5260065650 5260160750 5260161150	Elec. $4.6\mu F 25V$ Elec. $10\mu F 16V$ Elec. $1\mu F 50V (B.P) (V-400X)$ Elec. $1\mu F 50V$ Elec. $2.2\mu F 25V$
C7 C8 C9 C10, C11 C12	5260162550 5260161150 5260162550 5260162150 5172236000	Elec. 10µF 16V Elec. 2.2µF 25V Elec. 10µF 16V Elec. 4.7µF 25V Ceramic 0.01µF
C13 C14~C16 C17 C18 C19	5171872000 5260162100 5173083000 5173090000 5260166052	Mylar 0.047μF Elec. 4.7μF 25V (V-500X) Elec. 1000μF 35V Elec. 2200μF 35V Elec. 100μF 10V
C20 C21 C22 C23 C24	5173072000 5172236000 5172236000 5260160750 5171872000	Elec. 470μF 16V Ceramic 0.01μF (V-500X) Elec. 1μF 50V Mylar 0.047μF
C25 C26 C28	5260160750 5172236000 5172236000	Elec. 1μF 50V Ceramic 0.01μF Ceramic 0.01μF

DOLBY B/C PCB Assy (V-500X)

REF. NO.	PARTS NO.	DESCRIPTION	
	5760516700		
	5760516800	,	
	IC's	·	
IC301 IC302 IC402	5760516900 5760510200 5760517000	TA75558S	
	TRANSISTO	RS	
Q301, Q401 Q302, Q402 Q303 Q304	5145151000 5145151000 5145150000 5145151000	2SC1815GR 2SC1815GR 2SA1015GR 2SC1815GR	
	DIODE		
D301	5760399200	1S1555	
All resistor	CARBON REs are rated ±5%	SISTORS tolerance and ¼W.	
R305, R405 R306, R406 R307, R407 R308, R408 R310, R410 R311, R411	5240169000 5240171000 5240167800 5240171000 5240171400 5240169700 5240169400 5240174600 5240167500	2.2k Ω 15k Ω 680 Ω 15k Ω 22k Ω 4.3k Ω 3.3k Ω 470k Ω 510 Ω	
R314, R414 R315, R415 R316, R416	5240173900		
R317, R417 R318, R418 R319, R419 R320, R420 R321, R421	5240169900 5240172200	2 k Ω 5.1k Ω 47k Ω 3.9k Ω 360 Ω	
R322, R422 R323, R423 R324, R424 R325, R425 R326, R426	5240173700 5240173800 5240172800 5240173200 5240173000	200kΩ 220kΩ 82kΩ 120kΩ 100kΩ	
R327, R427 R328, R428 R329, R429 R330, R430 R331, R431	5240170600 5240173000 5240169400 5240169400 5240173800	$10 \mathrm{k}\Omega$ $100 \mathrm{k}\Omega$ $3.3 \mathrm{k}\Omega$ $3.3 \mathrm{k}\Omega$ $220 \mathrm{k}\Omega$	
R332, R432 R333, R433 R334, R434 R335, R435 R336, R436	5240170800 5240173000 5240168200 5240168200 5760517200	12kΩ 100kΩ 1kΩ 1kΩ 91kΩ 2%	
R350 R351 R352~R354 R356	5240172200 5240170600 5240172200 5240170600	47kΩ 10kΩ 47kΩ 10kΩ	

REF. NO.	PARTS NO.	DESCRIPT	TION		
	CAPACITORS)			
C301, C401 C302, C402	5260162150 5260162150	Elec. Elec.	4.7μF 4.7μF	25V 25V	
C303, C403 C304, C404	5263107210 5171856000	Polysty. Mylar	560pF 0.01μF	50V	5%
C305, C405	5171866000	Mylar	0.027μF	50V	5%
C306, C406	5263162323	Metalized	0.12μF	50V 50V	5% 5%
C307, C407 C308, C408	5171876000 5263162523	Mylar Metalized	0.068μF 0.18μF	50V	5%
C309, C409 C310, C410	5263162723 5171856000	Metalized Mylar	0.27μF 0.01μF	50V 50V	5% 5%
	5171860000	Mylar	0.015µF	50V	5%
C311, C411 C312, C412	5263162323	Metalized	0.12μF	50V	5%
C313, C413 C314, C414	5171876000 5263162523	Mylar Metalized	0.068µF 0.18µF	50V 50V	5% 5%
C315, C415	5260162150	Elec.	4.7µF	25V	•
C316, C416	5260160750	Elec.	1μΕ	50V	
C317, C417 C318, C481	5260160750 5170364000	Elec. Mylar	1μF 3300pF	50V	
C320, C420 C321, C421	5260165952 5172218000	Elec. Ceramic	100μF 330pF	10V 50V	5%
C321, C421			330pi	30 V	370
	MISCELLAN	EUU2			
L301, L401 L302, L402	5760517100 5760398300 5760398800	Coil Filter, Dol Pin, Conne			

REF. NO.	PARTS NO.	DESCRIPT	rion	
	CAPACITOR	S		
C301, C401	5260160750	Elec.	1μF	50V
C302, C402	5172212000	Ceramic	100pF	
C303, C403	5173054800	Elec.	220µF	16V
	5170370000	Mylar	5600pF	
C305, C405	5170368000	Mylar	4700pF	
C306, C406	5171866000	Mylar	0.027µF	
C307, C407	5171872000	Mylar	0.047µF	
C308, C408	5260162550	Elec.	10μF	16V
	5263162223	Metarized	0.1μF	
C310, C410	5260220850	Elec.	0.33μ F	50V
C311, C411	5260162550	Elec.	10µF	16V
C312, C412		Elec.	10μF	16V
C313	5260160750	Elec.	1µF	50V
C314, C414	5170364000	Mylar	3300pF	
C315, C415	5260162550	Elec.	10μF	16V
	MISCELLANI	EOUS		
L301, L401	5760398300	Filter, Dol	hv	
	5760398800	Pin Conne		
	5760509800	Plug, Conr	ect (6P)	
	5760509900	Plug, Conr	ector (7P)	

DOLBY B PCB Assy (V-400X)

REF. NO.	PARTS NO.	DESCRIPTION
	5760507300	PCB Assy
	5760509700	PCB
	IC's	
IC301,IC401 IC302	5220412600 5220013400	TA7629P TC4066BP
	TRANSISTOF	RS
Q301~Q304	5145151000	2SC1815GR
All resistor	CARBON RES s are rated ±5%	SISTORS tolerance and ¼W.
R301, R401 R302, R402 R304, R404 R305, R405 R306, R406	5240173000 5240172200 5240166400 5240169400 5240172200	100kΩ 47kΩ 180Ω 3.3kΩ 47kΩ
R308, R408 R309	5240173400 5240174000 5240171600 5240170800 5240171400	270kΩ 27kΩ 12kΩ 22kΩ
R316, R317 R319	5240173000 5240172200 5240173000 5240172200 5240174000	100kΩ 47 kΩ

DBX PCB Assy

REF. NO.	PARTS NO.	DESCRIPTION	
	5760507400	PCB Assy	
	5760510000	PCB	
	IC's		
U971 U972 U973 U974 U975	5760509400 5760510100 5760510200 5220013400 5220020000	AN6291 TA75558S TC4066BP	
	TRANSISTO	RS	
Q601~Q606 Q971, Q972	5145151000 5145151000 5145151000 5145150000	2SC1815GR 2SC1815GR	
	DIODE		
D973	5760399200	1S1555	
All resisto	CARBON RES rs are rated ±5%	SISTORS 6 tolerance and ¼W.	
R503, R603 R504, R604 R505, R605 R506, R606 R507, R607	5240231000 5240228200 5240172500 5240172700 5240169400 5240171400 5240171400	62kΩ 75kΩ 3.3kΩ 22kΩ 22kΩ	
R508, R608 R509, R609 R510, R610	5240170800 5240171800 5240173400	8.2kΩ 33kΩ 150kΩ	

REF. NO.	PARTS NO.	DESCRIPT	TION	
R511, R611	5240173900	240kΩ		
R512, R612	5240169800	4.7kΩ		
R513, R613	5240171800	33k Ω		
R514, R614	5240170200	6.8 k Ω		
R515, R615	5240169400	3.3 k Ω		
R516, R616	5240169400	3.3 k Ω		
R517, R617	5240171400	22kΩ		
R518, R618	5240171000	15k Ω		
R519, R619	5240169800	4.7k Ω		
R520, R620	5240168200	1kΩ		
R521, R621	5240170600	10k Ω		
R522, R622	5240166200	150Ω		
R523, R623	5240169800	4.7k Ω		
R524, R624	5240171000	15k Ω		
R526, R626	5240173000	100kΩ		
R527, R627	5240230500	9.1kΩ	2%	
R528, R628	5240233400	150kΩ	2%	
R529, R629	5240171800	33kΩ		
R530, R630	5240165800	100Ω		
R531, R631	5240173000	100k Ω		
DEAD DEAD	E240172000	10050		
R532, R632 R533, R633	5240173000 5240173000	100kΩ 100kΩ		
R534, R634	5240173000	100kΩ		
R971, R972	5240173000	100kΩ		
R973, R974	5240171400	22k Ω		
D075 5070	E240170000	101.0		
R975, R976	5240170600 5240173000	10kΩ 100kΩ		
R977, R978 R981~R983	5240173000 5240171400	22kΩ		
R984	5760510600	1kΩ	1%	
	CAPACITORS			
	VALAULIUN	•		
C501, C601	5263162623	Metarized	0.22µF	
C502, C602	5263162223	Metarized	0.1μF	
C503, C603	5263162223	Metarized	0.1µF	
C504, C604	5170364000	Mylar	3300pF	
C505, C605	5170364000	Mylar	3300pF	
C506, C606	5263107010	Polypro.	470pF	
C507, C607	5263163213	Metarized		
C508, C608	5171864000	Mylar	0.022μF	461.
C509, C609	5760510700	Elec.	10μF	16V
C510, C610	5171868000	Mylar	0.033μF	
C511, C611	5263162823	Metarized	0.33µF,	
C512, C612	5170368000	Mylar	4700pF	
C513, C613 C514, C614	5260165952	Elec.	100μF	10V
	5263106800	Polypro.	390pF	
C515, C615	5171864000	Mylar	0.022µF	
C516, C616	5260162550	Elec.	10μF	16V
C517, C617	5260162550	Elec.	10μF	16V
C518, C618	5173407000	Ceramic	12pF	
C519, C619	5260162550	Elec.	10μF	16V
C520, C620	5260162550	Elec.	10μF	16V
C521, C621	5260162550	Elec.	10μF	16V
C522, C622	5260162550	Elec.	10μ. 10μF	16V
C972	5260165952	Elec.	100µF	10V
C973, C945	5260162550	Elec.	10μF	16V
	MICCELLAND	פוופ		
	MISCELLANE	-003		
SR791	5760510500	Semi-fixed		;)
	5760510300	Plug, Conn		
	5760510400	Plug, Conn	ector (8P)	

NR SW. PCB Assy

REF. NO.	PARTS NO.	DESCRIPTION
	5760507510 5760507500	
	5760512300	PCB
	DIODES	
D924 D936, D937	5760399200 5760399200	1S1555 (V-500X) 1S1555
All resistor	CARBON RES	SISTORS tolerance and ¼W.
R131, R231	5240172200	47kΩ (V-500X)
R132, R232	5240171200	18kΩ (V-500X)
		18kΩ (V-500X)
R159, R259	5240170400	8.2kΩ (V-400X)
R160, R260	5240170400	8.2kΩ (V-500X)
B160 B260	5240170600	10kΩ (V-400X)
R161, R261	5240170600 5240169800	4.7kΩ (V-400X)
	5240167600	
R969	5240167600	560Ω (V-500X)
	CAPACITORS	S
C117, C217	5171860000	Mylar 0.015μF
C131, C231	5170352000	Mylar 1000pF (V-500X)
C132, C232	5170368000	
	MISCELLAN	EOUS
	5760512400	Push Switch
	5760512500	Push Switch
	5760540300	Push Switch (V-500X)

METER PCB Assv

PARTS NO.	DESCRIPTION
	PCB Assy (V-500X) PCB Assy (V-400X)
760511500	PCB
C's	
760511600	AN6891
.EDS	
760461900 760461800 760461800	LN350, RED LN350, RED LN250WP, YELLOW LN250WP, YELLOW LN250, RED (V-500X) LN250, RED
ARBON RES	ISTORS
	5.6kΩ 5% ¼W 82kΩ 5% ¼W 470Ω 5% ¼W
APACITORS	
	Elec. 4.7μF 25V Elec. 10μF 16V
MISCELLANE	ous
760512100	Switch, Tact (V-500X)
	760506810 760506800 760506800 760511500 2's 760511600 EDS 760461900 760461900 760461900 760461900 760461900 ARBON RES 181500000 181528000 181474000 APACITORS 760462000 760511700

V-500X/V-400X

MIC PCB Assy

REF. NO.	PARTS NO.	DESCRIPT	ION	
	5760506600	PCB Assy		
	5760511200	РСВ		
	TRANSISTOR	RS		
Q107, Q207	5042366000	2SC732BL		
	CARBON RES			
All resistor	rs are rated $\pm 5\%$	tolerance ¼V	N.	
R122, R222	5240173800	220k Ω		
R123 R223	5240167000	330Ω		
R124 R224	5240176000	1.8ΜΩ		
R126 R226	5240176000 5240170800	12kΩ		
R127 R227	5240164200	22Ω		
R128 R228	5240173200	120kΩ		
R919	5240168200			
	CAPACITORS	S		
C109, C209		Elec.	10μF	16V
C110, C210			100pF	
C111, C211			10μF	
C916	52 60166052	Elec.	100µF	16V

TIMER PCB Assv

REF. NO.	PARTS NO.	DESCRIPTION
	5760506900	PCB Assy
	5760511800	PCB
SW1	5760511900	Switch, Slide

LED PCB Assy

REF. NO.	PARTS NO.	DESCRI	PTION		
	5760507200	PCB Assy			
	5760512200	PCB			
D26~D28	5225012200	LED	JLP173, F	RED	
R46~R48	5240027020	Resistor	330Ω	5%	%W

REGULATOR PCB Assy (PC Board Omitted)

REF. NO.	PARTS NO.	DESCRIPTION
	5760506300	PCB Assy
	5760510800	PCB
IC901	₫ 5760399000	IC AN7812R

VR PCB Assy

REF. NO.	PARTS NO.	DESCRIPTION
	5760506700	PCB Assy
	5760511300	РСВ
VR1 VR2	5760511400 5760464600	Volume, Slide $20k\Omega(A)$ Volume, Slide $50k\Omega(A)$

HEADPHONE PCB Assy (PC Board Omitted)

REF. NO.	PARTS NO.	DESCRIPTION	_
	5760506400	PCB Assy	
	5760510900	PCB	
	5760464800	Phone Jack	

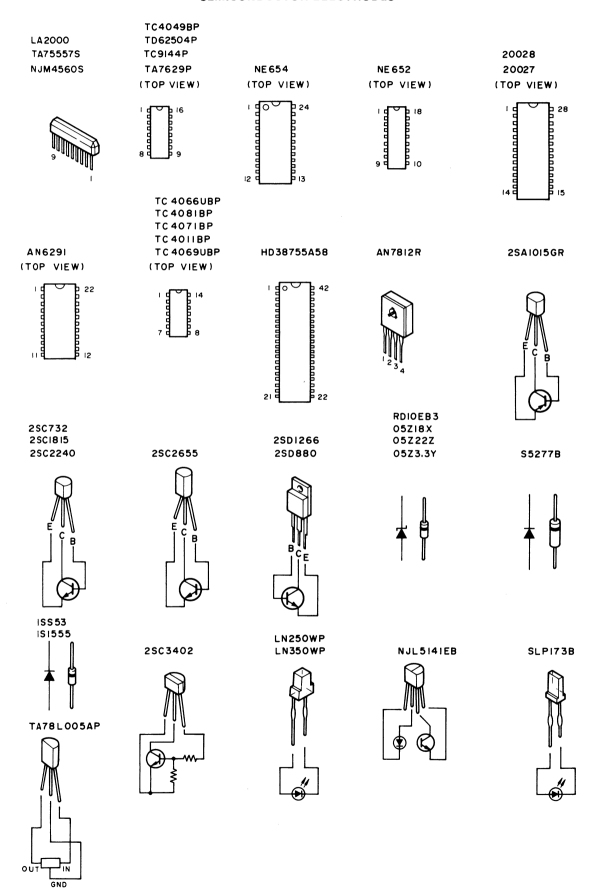
OPERATION SW PCB Assy

REF. NO.	PARTS NO.	DESCRIPTION
	5760507100	PCB Assy
	5760512000	PCB
D10, D11 D12	5760399200 5225006400	Diode 1S1555 LED SLP235B
R14	5240165800	100Ω
SW6~SW12	5760512100	Switch, Tact

TR PCB Assy (PC Board Omitted)

REF. NO.	PARTS NO.	DESCRIPTION	
	5760506500	PCB Assy	
	5760511000	PCB	
Q921	₫ 5760511100	Transistor	2SD1266Q

SEMICONDUCTOR ELECTRODES



V-500X/V-400X

TEAC_®

製品についてのお問合わせ	札 幌営業所 064・札幌市中央区南 7 条西 2 一 2 くぼたビル	電話 札 幌 (011)521-4101代
	仙 台営業所 980・仙台市 1 番町 2 - 5 - 5 中央ビル	電話 仙 台 (0222) 27-1501代
サービスに関するお問合わせ	大宮営業所330・大宮市桜木町 4 - 2 ローズベイ大宮ビル	電話 大 宮 (0486) 42-4551代
	東京営業所 100・東京都千代田区永田町 2 - 10 - 7 星 ガ 岡 会 館	電話 東 京 (03)592-1831代
	千代田 営 業 所 100・東京都千代田区永田町 2 - 10 - 7 星 ガ 岡 会 館	
	千 葉 出 張 所 280 千 葉 市 松 波 I - Ⅱ - 3 石橋 松 波 ビル	
	立 川営業所 190・東京都立川市栄町 4 - 13 - 2	電話 立 川 (0425) 25-4721代
	横 浜営業所 221・横浜市神奈川区沢渡 I-I高島台第一ビル	
	名古屋 営 業 所 464·名古屋市千種区東山通り3-2-3	電話 名古屋 (052)782-4581代
	静 岡 出 張 所 420·静 岡 市 中 島 大 割 2 8 6 I ー I	電話 静 岡 (0542) 81-6561代
	大 阪営業所 564·大阪府吹田市垂水町 3 - 34 - 10	電話 大 阪 (06)384-5201代
	京 都 出 張 所 600・京都市下京区大宮通四条下ル四条大宮町21番地 三 虎 ビ ル	
	神 戸 出 張 所 650・神戸市中央区山本通り3-l-3谷口マンション内	
	岡 山 出 張 所 700・岡 山 市 十 日 市 中 町 I 番 40 号	電話 岡 山 (0862) 25-8601代
	広 島 営 業 所 733·広 島 市 中 区 中 島 町 10 - 24	電話 広 島 (082)243-3581代
	福 岡営業所 812・福岡市博多区博多駅東2-17-5モリメンビル	電話福岡(092)431-578 1代
サービスに関するお問合わせ	本社サービス 課 80・東 京 都 武 蔵 野 市 中 町 3 - 7 - 3	電話 武蔵野 (0422) 53-3242代
	沖繩サービスセンター 901-22・沖 繩 県 宜 野 湾 市 字 喜 友 名 2 2 9	電話 沖 繩 (09889) 2-2020代
	・テープデッキ相談室 180·東 京 都 武 蔵 野 市 中 町 3 - 7 - 3	電話 武蔵野 (0422) 53-9213代

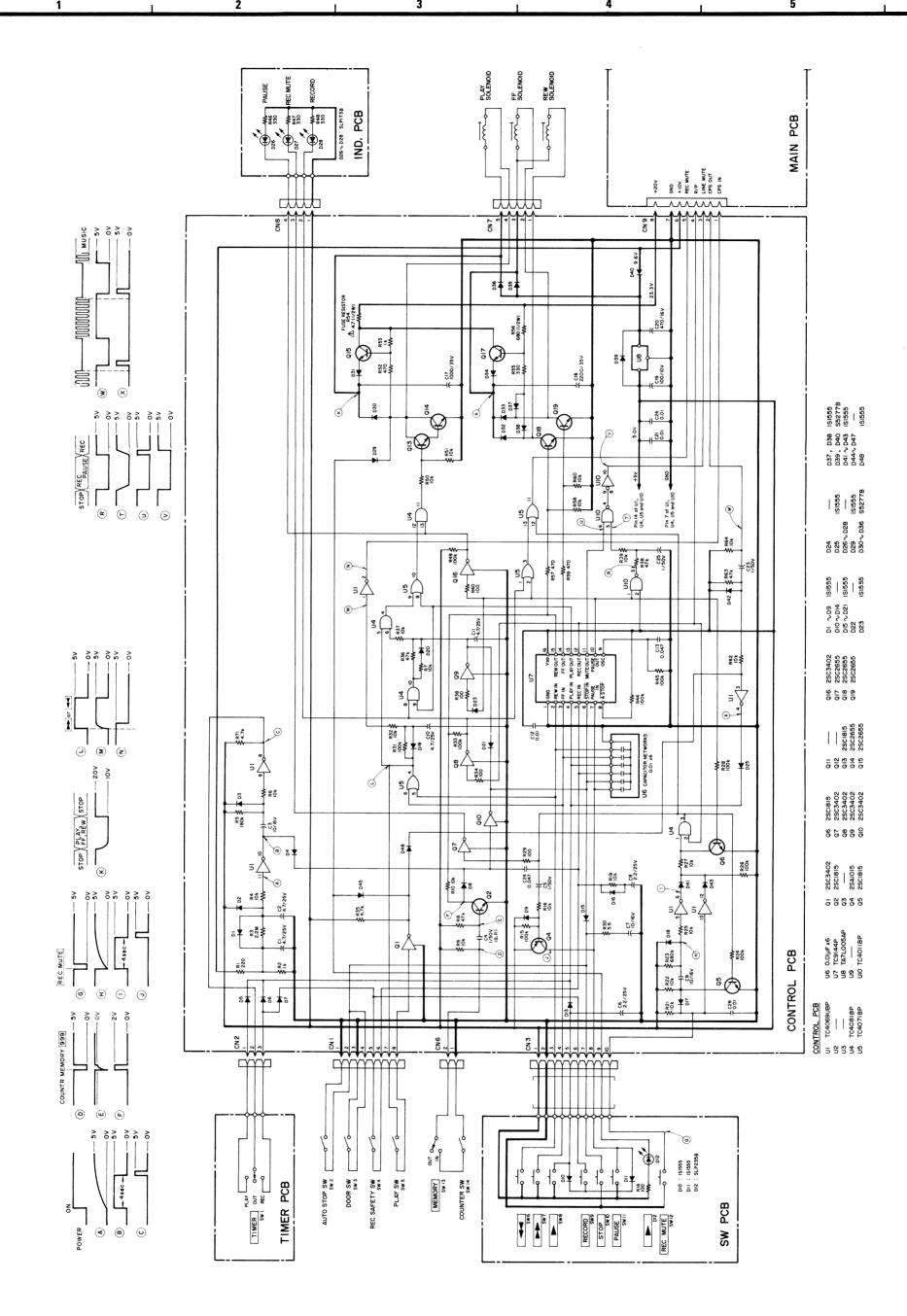
TEAC CORPORATION	3-7-3 NAKA-CHO MUSASHINO TOKYO PHONE (0422) 53-1111	
TEAC CORPORATION OF AMERICA	7733 TELEGRAPH ROAD MONTEBELLO CALIFORNIA 90640 PHONE (213) 726-0303	
TEAC AUSTRALIA PTY., LTD.	115 WHITEMAN STREET SOUTH MELBOURNE VICTORIA 3205 PHONE 699-6000	

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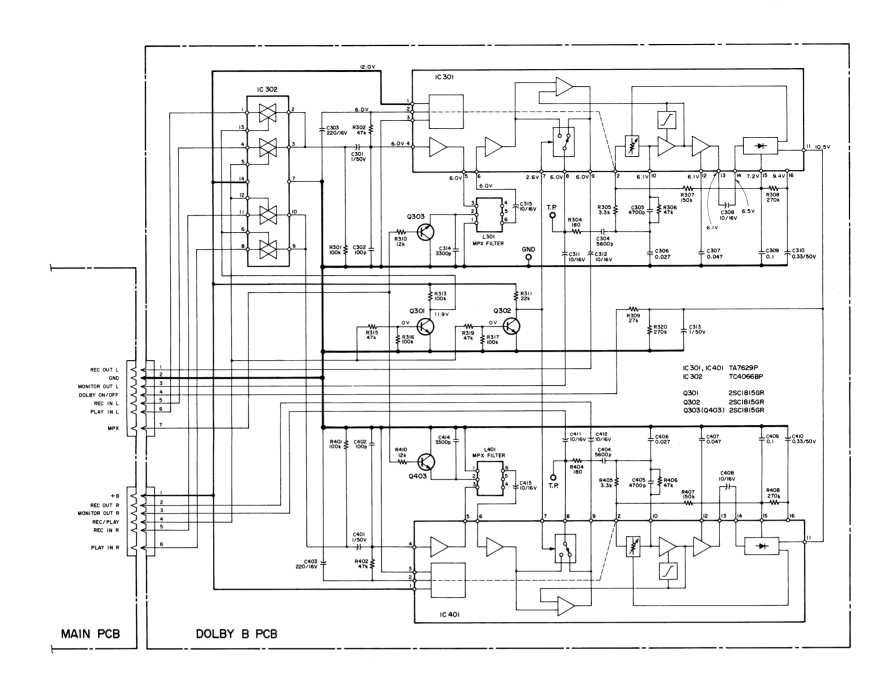
INSTRUCTIONS FOR SERVICE PERSONNEL

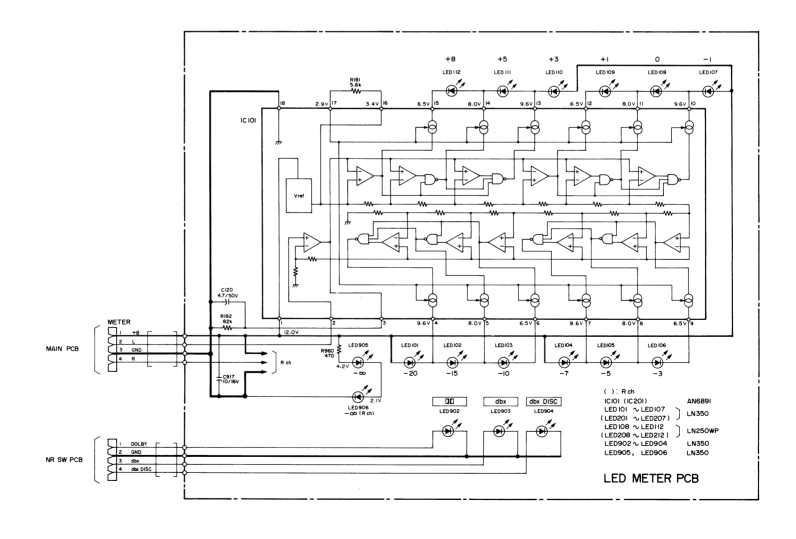
BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

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- 2. All capacitor values are in microfarads (p = picofarads).
- A Parts marked with this sign are safety critical components.
 They must always be replaced with identical components-refer to the TEAC parts list and ensure exact replacement.

7 8 9 10





ked otherwise. hms). o = picofarads). critical components. tical components-refer to the ment.

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Voltage and level values are for referance only.
 0 dB = 0.775 V
 Indicated values are those existing when the peak level meter indicatis 0 dB.

Indicated values are those existing when the peak level meter indicatis 0 dB.

Each Voltage value shown above is the one measured in REC PAUSE position and each mode.

5. : front panel indication

6. : rear panel indication
7. +B power supply circuit

V-400X
Stereo Cassette Deck
October, 1983

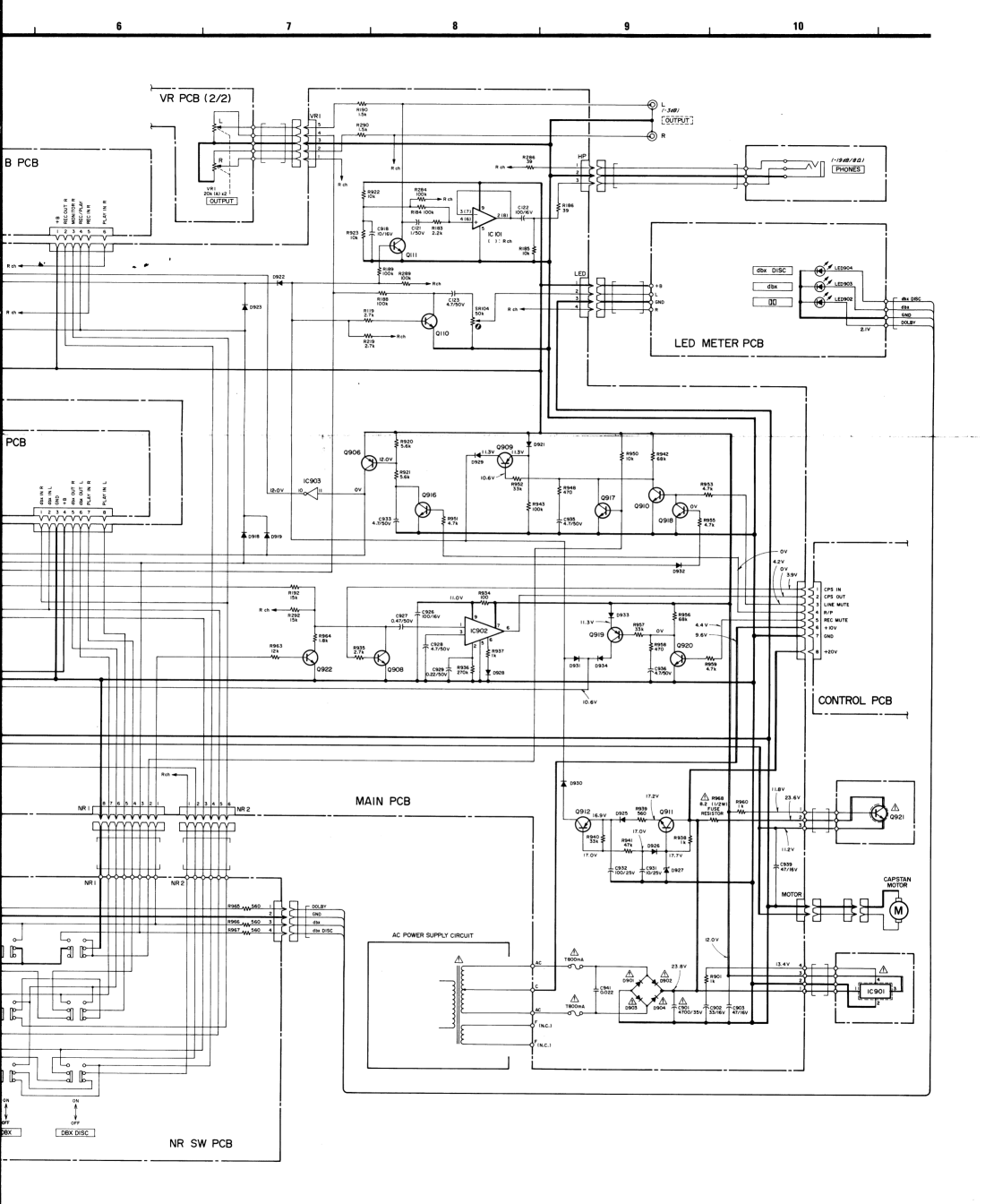
PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

Н

Resistor values are in ohms (k = 1,000 ohms).

TEAC parts list and ensure exact replacement.

3. All capacitor values are in microfarads (p = picofarads). 4. A Parts marked with this sign are safety critical component They must always be replaced with identical components-



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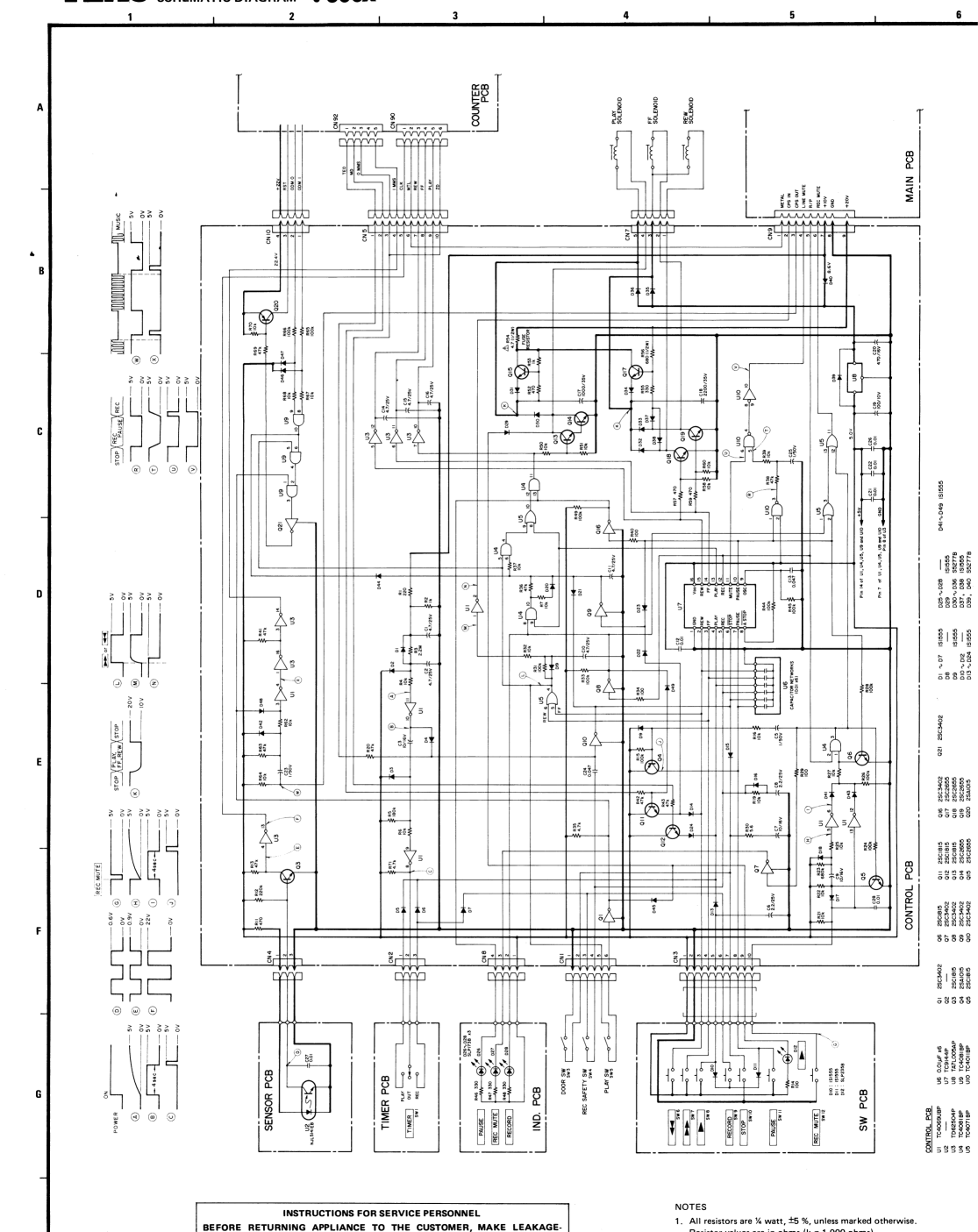
0 dB = 0.775 V

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6. _____ : front panel indication

7. : rear panel indication 8. +B power supply circuit V-400X
Stereo Cassette Deck
October, 1983



CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED

PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

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Resistor values are in ohms (k = 1,000 ohms).

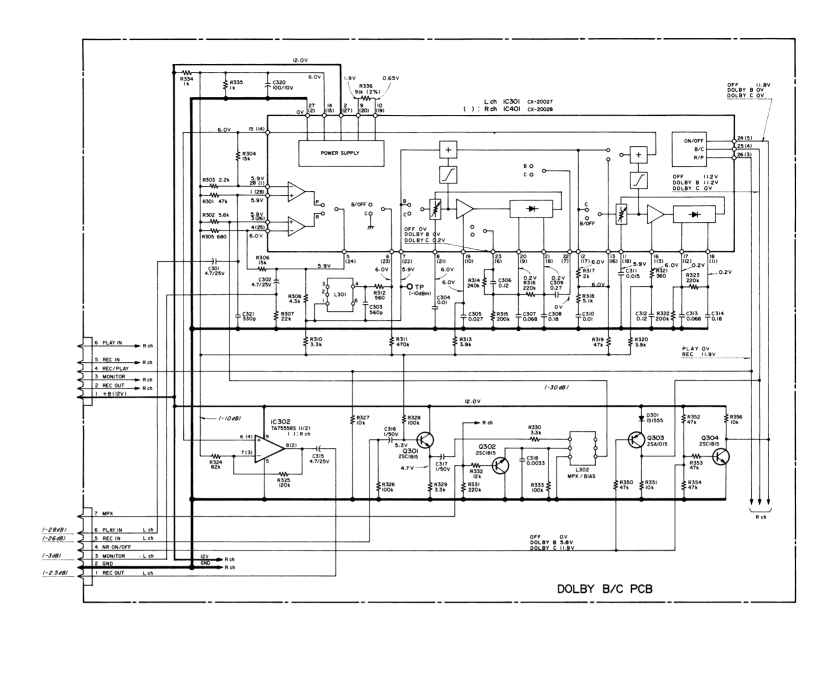
TEAC parts list and ensure exact replacement.

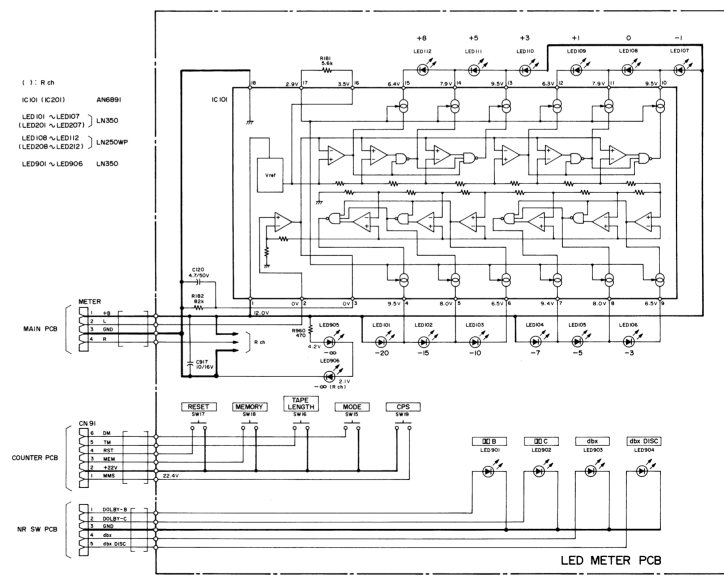
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6 7 8 9 10





s marked otherwise.

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ds (p = picofarads).

fety critical components.

identical components-refer to the
placement.

PCB

MAIN

C20 T 470/16V ↑

CI9 100/10V

L C22

Pin 7 of UI, U4, U5, U9 and UIO

\$28 00k

∑ = ∑

R25 10k

07/6V

R26 100 k

\$88\$

8

PCB

0.01

CONTROL PCB

025 ~ 028 029 030 ~ 036 037, 038 039, 040

916 917 918 919 920

012 013 014 015

98888

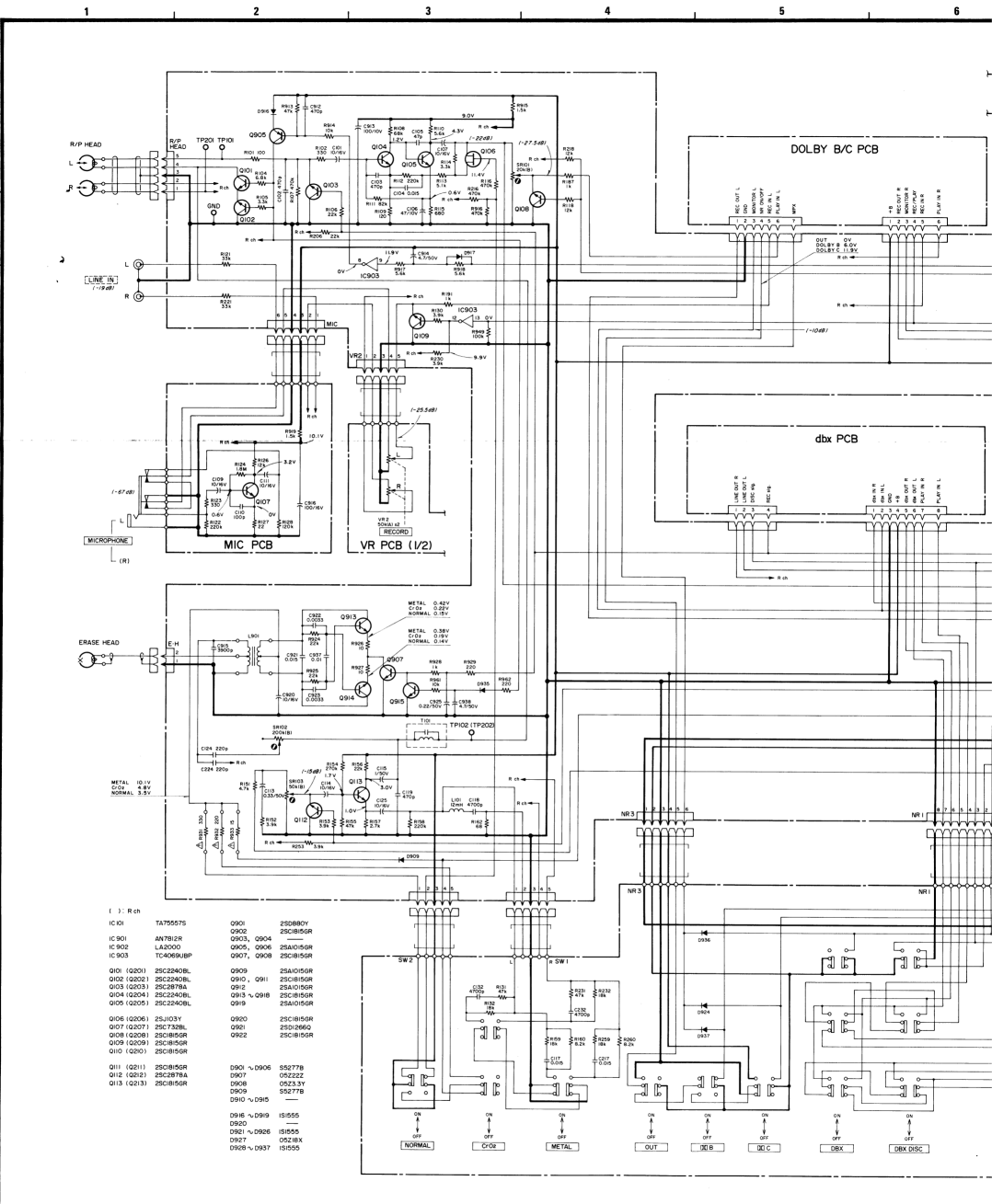
Voltage and level values are for reference only.
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: front panel indication

: rear panel indication
+B power supply circuit

V-500X
Stereo Cassette Deck
October, 1983



INSTRUCTIONS FOR SERVICE PERSONNEL

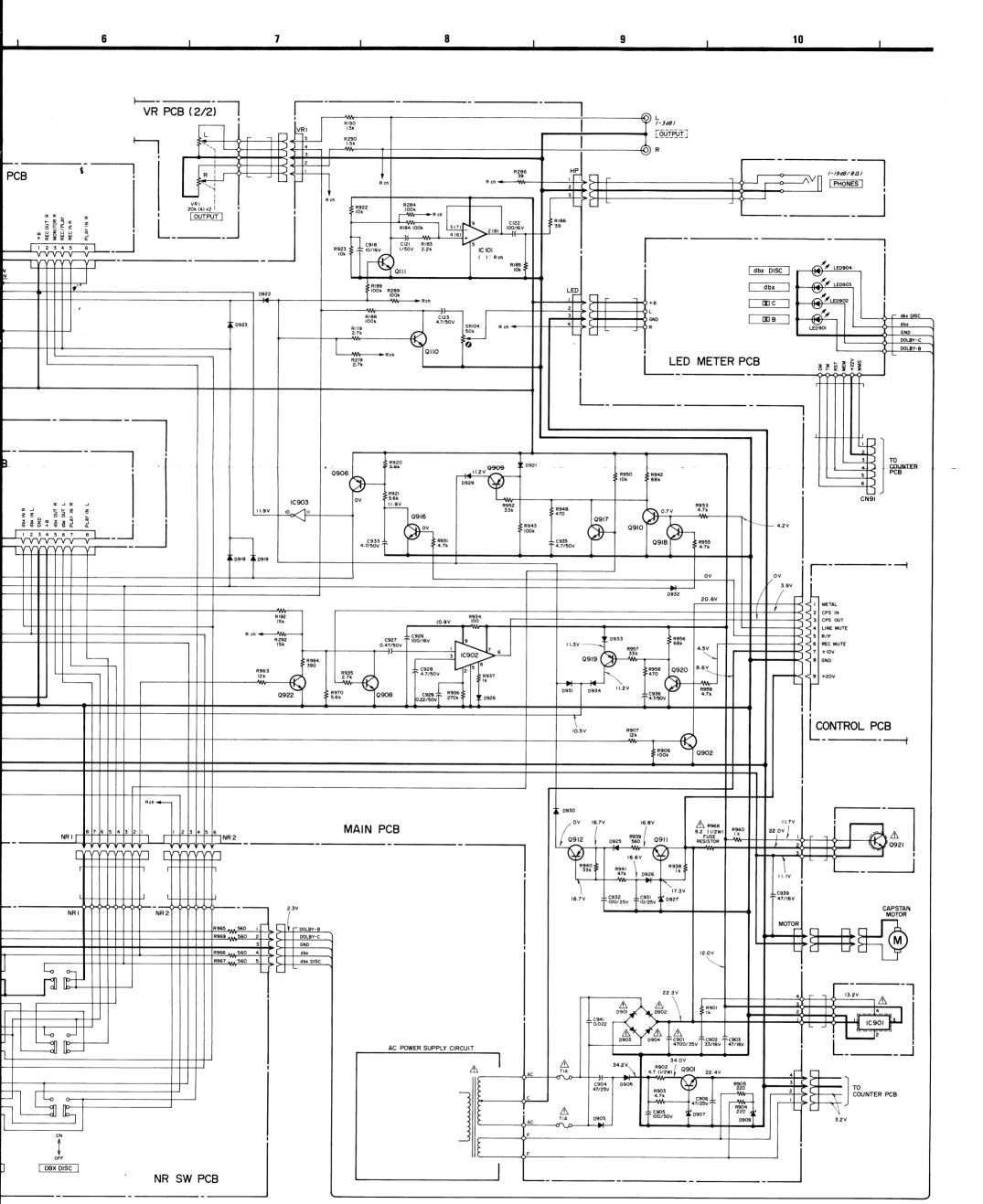
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BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

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 3. All capacitor values are in microfarads (p = picofarads).
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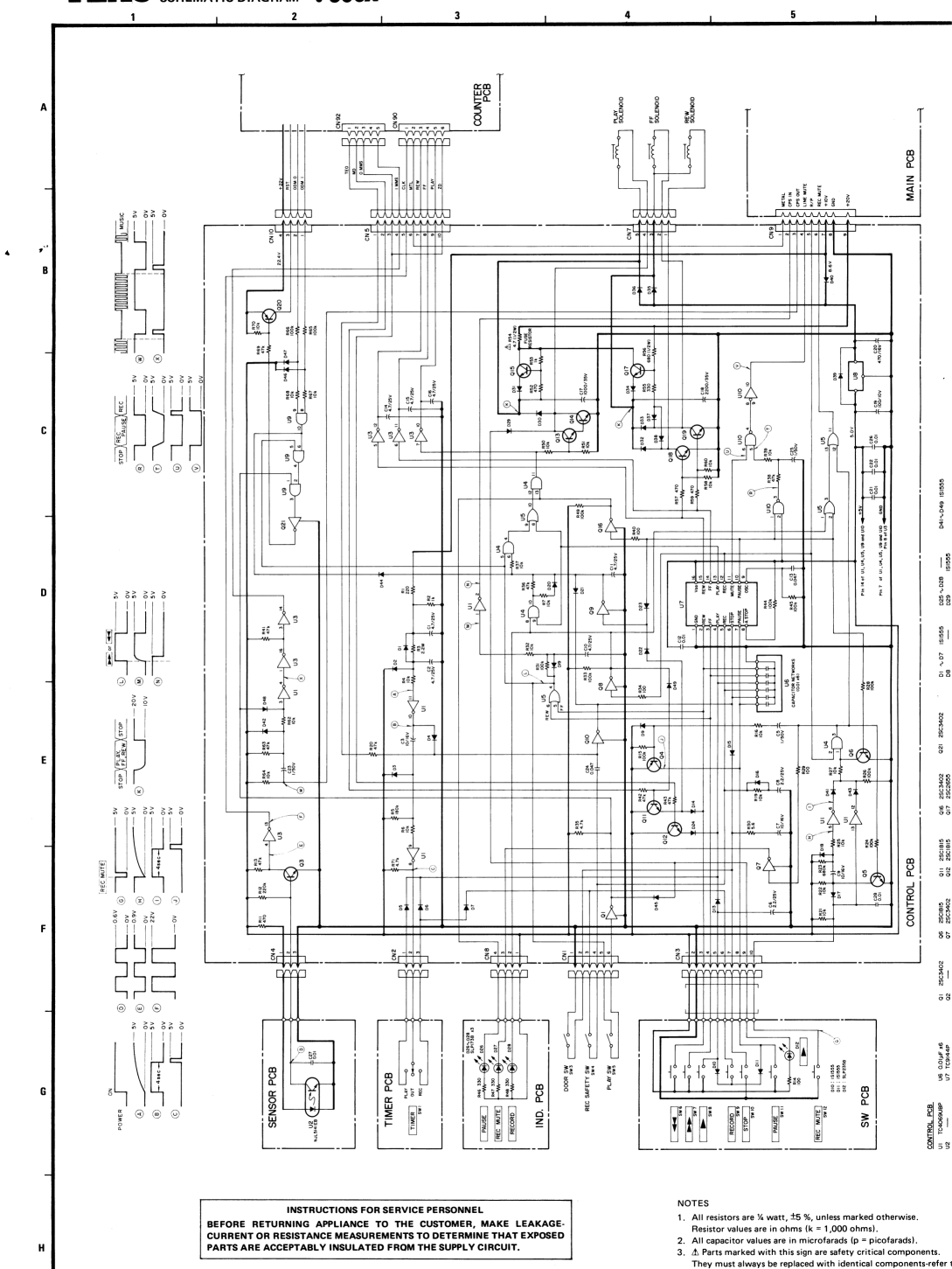
5. Voltage and level values are for referance only.

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: front panel indication

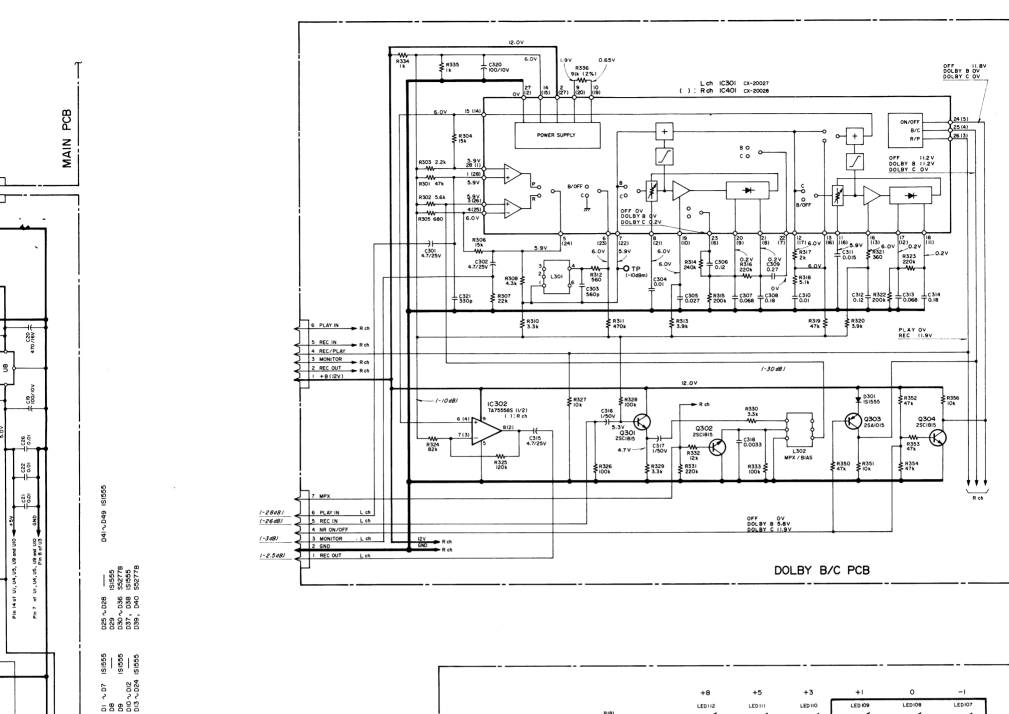
: rear panel indication +B power supply circuit

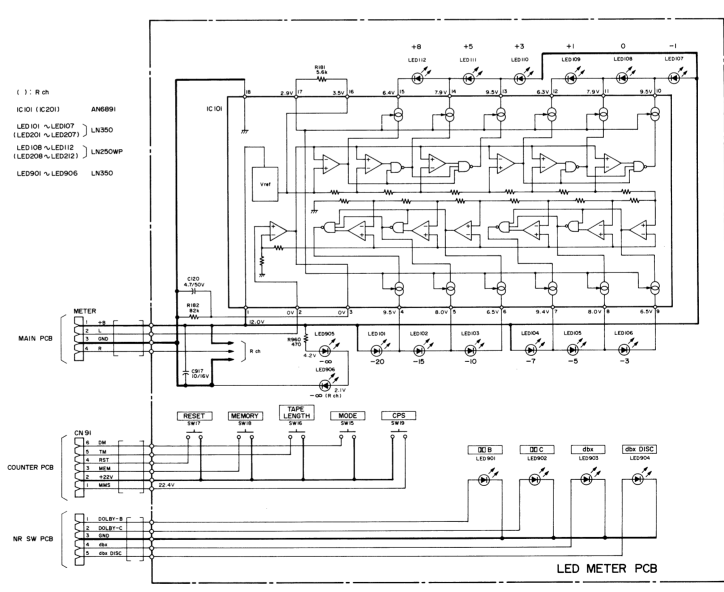




TEAC parts list and ensure exact replacement.

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safety critical components.
h identical components-refer to the
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₩28 1000k

√ 2 [∞]/₀

824 ₩

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0.01

PCB

CONTROL

R25 10k

©

DI1 : 151555 DI2 : SLP2358

PCB

016 017 018 019 020

20 20 50 40 60 60 60

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CONTROL PCB
U1 TC4069UBP
U2 --U3 TD62504P
U4 TC4081BP
U5 TC40718P

6

4. Voltage and level values are for referance only. 0 dB = 0.775 \mbox{V}

Indicated values are those existing when the peak level meter indicatis 0 dB.

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5. ______ : front panel indication

6. [____]: rear panel indication7. ——— +B power supply circuit

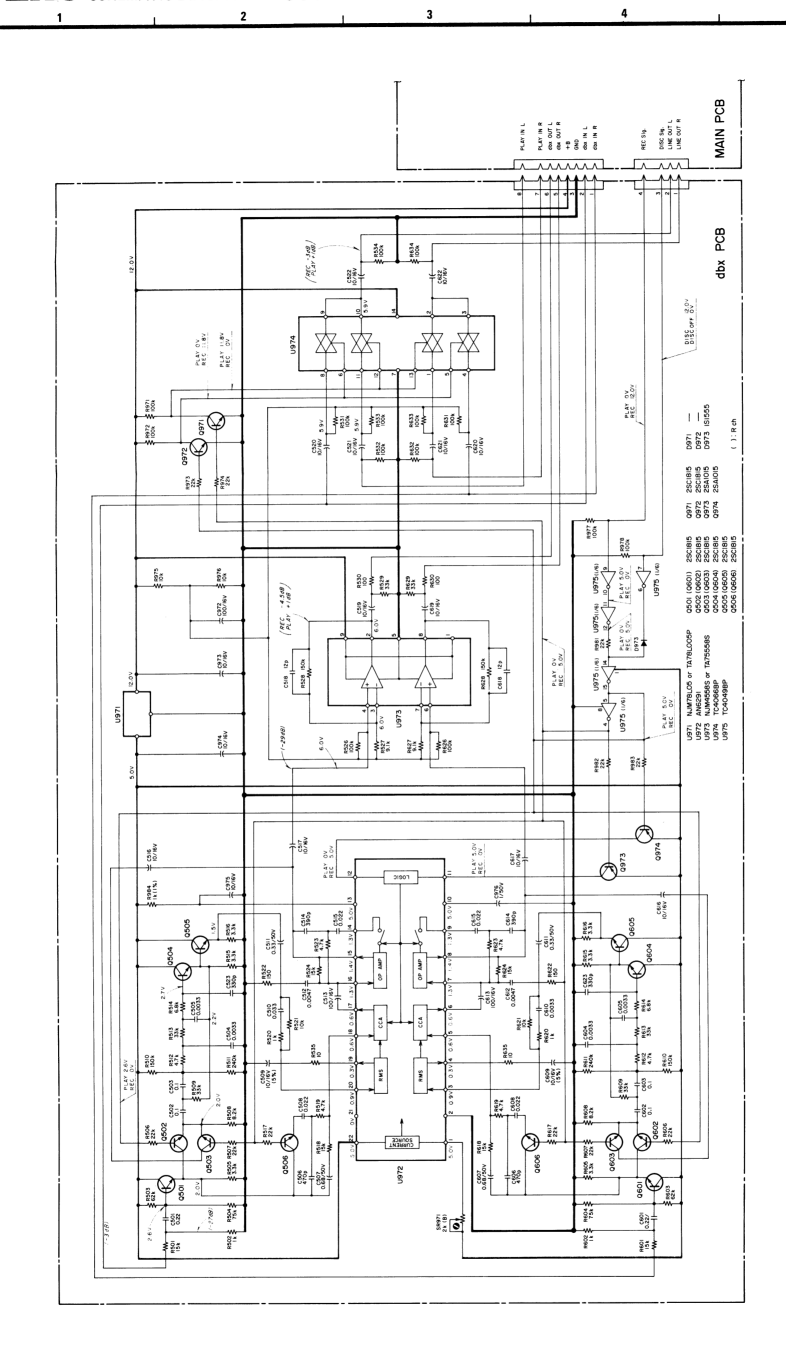
V-500X
Stereo Cassette Deck
October, 1983

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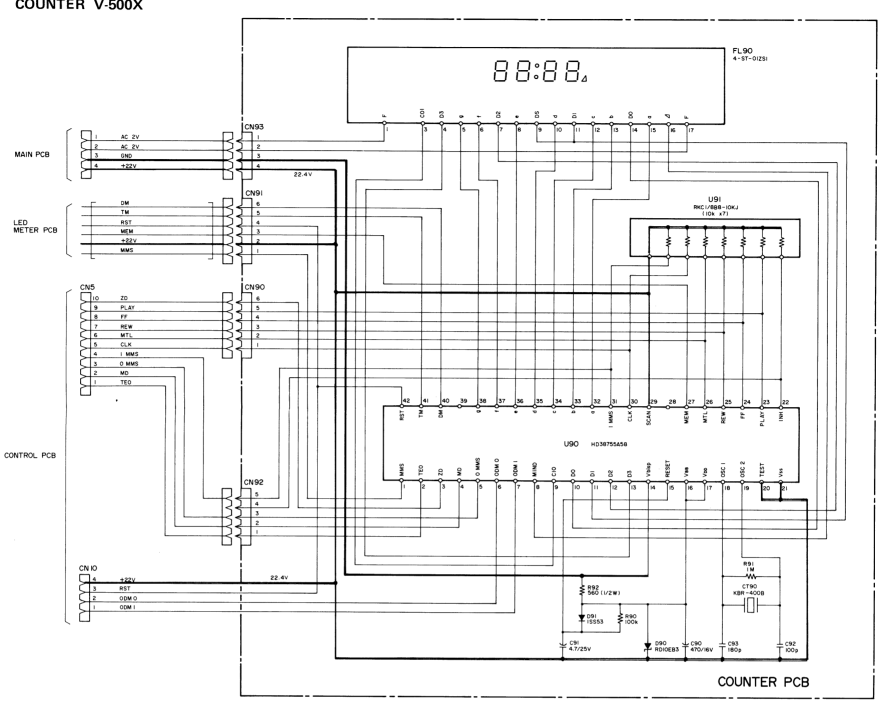
INSTRUCTIONS FOR SERVICE PERSONNEL

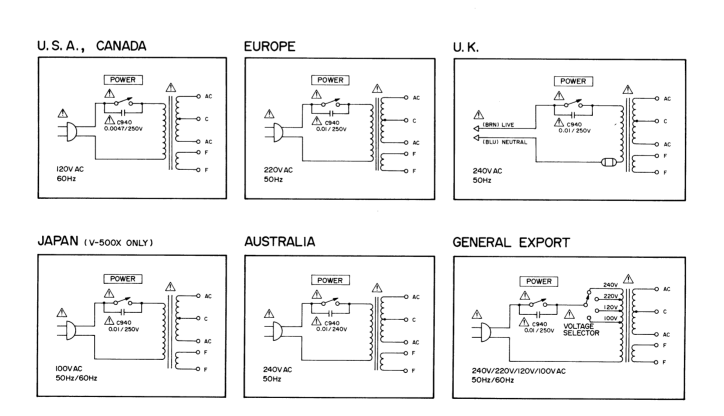
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COUNTER V-500X





4. Voltage and level values are for referance only.

0 dB = 0.775 V

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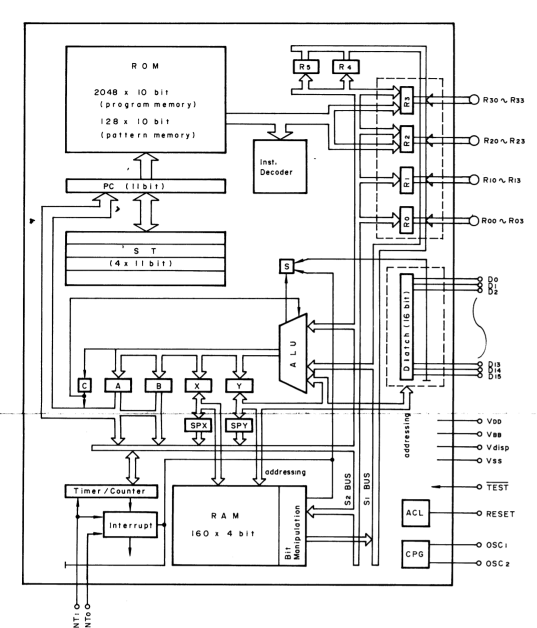
mponents. onents-refer to the Indicated values are those existing when the peak level meter indicatis 0 dB. Each Voltage value shown above is the one measured in REC PAUSE position and each mode.

- : front panel indication
- : rear panel indication
 +B power supply circuit

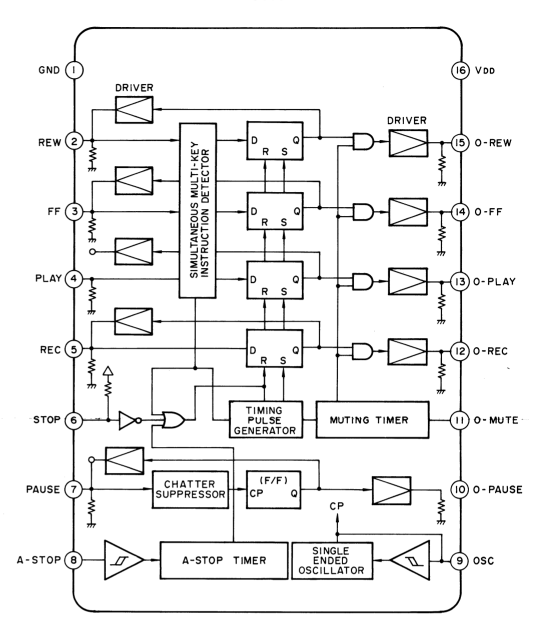
V-500X/V-400X

TEAC IC BLOCK DIAGRAM V-500X/V-400X

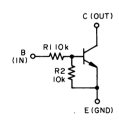
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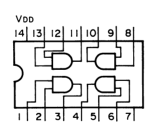
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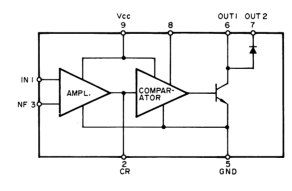




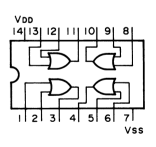
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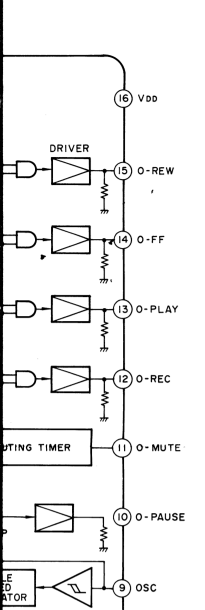


LA2000



TC4071BP

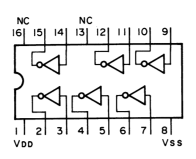




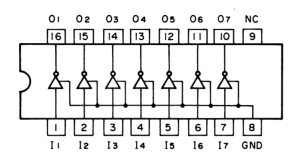
TC4071BP

VDD

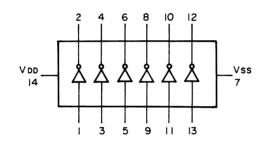




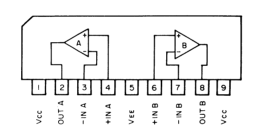
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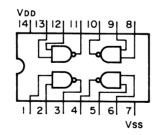
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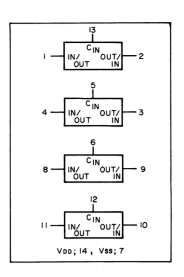
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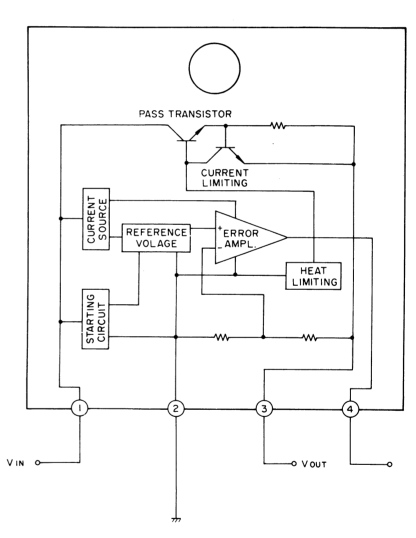
TC4011BP



TC4066BP



AN7812R

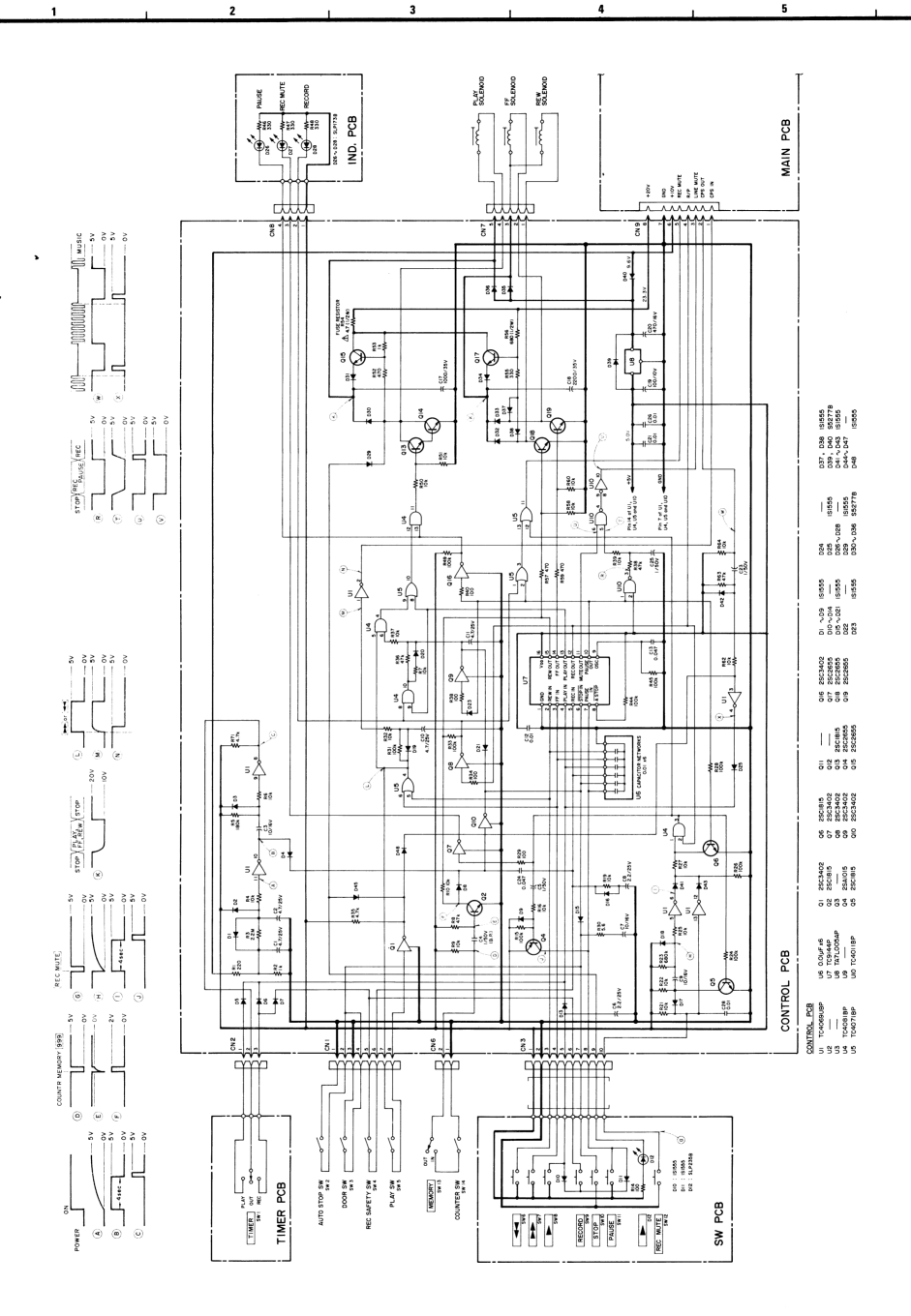


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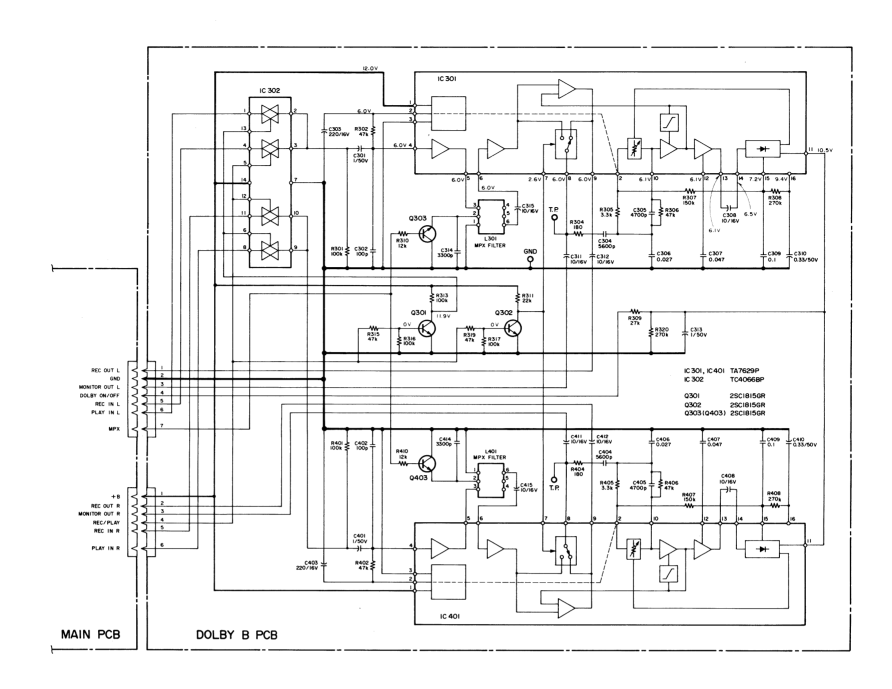


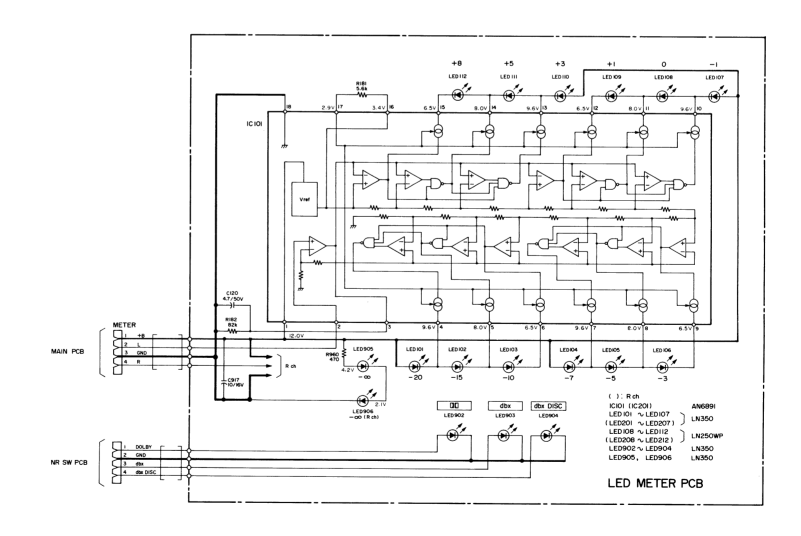
INSTRUCTIONS FOR SERVICE PERSONNEL

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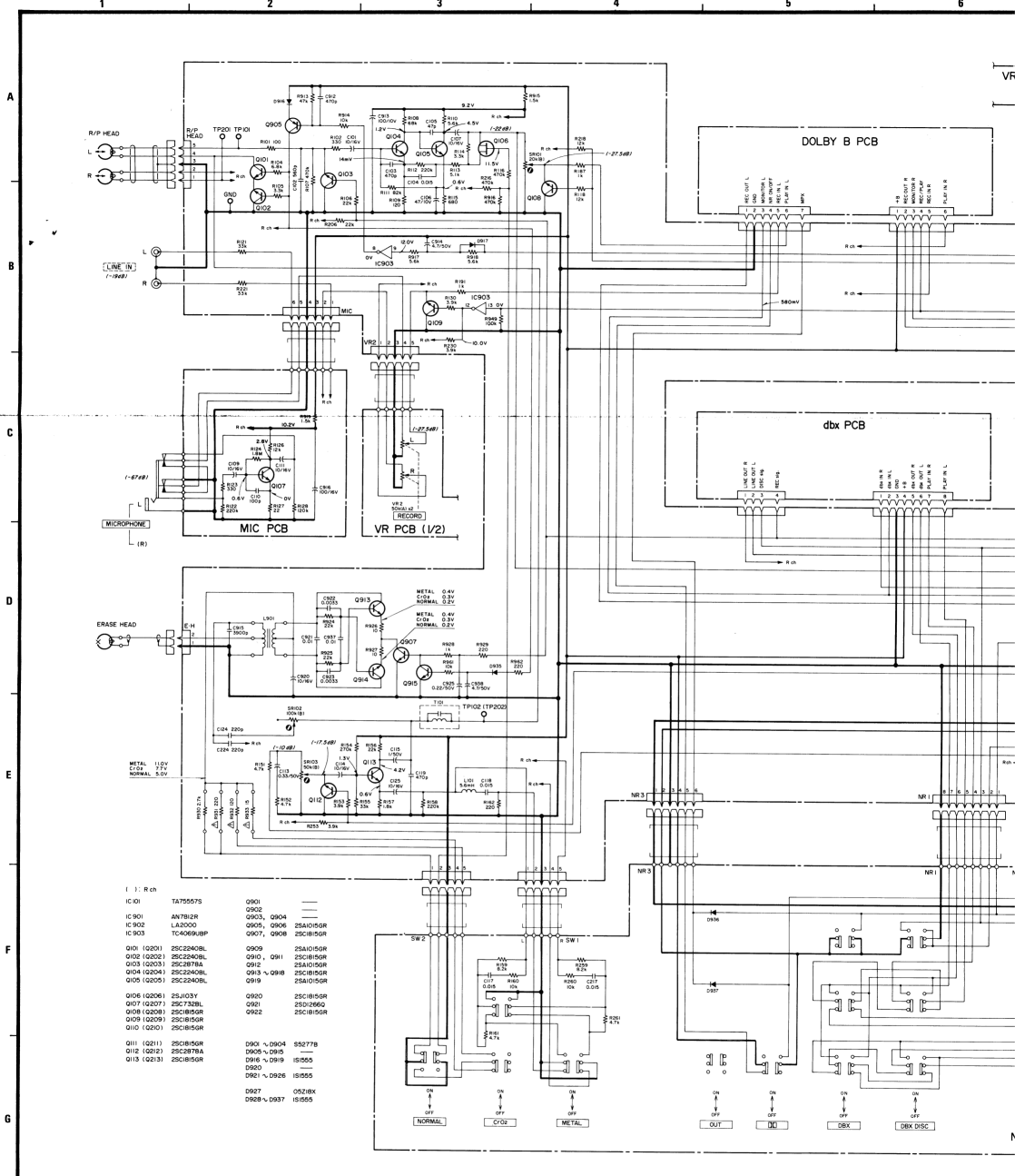
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: front panel indication

6. [____]: rear panel indication7. +B power supply circuit

V-400X
Stereo Cassette Deck
October, 1983

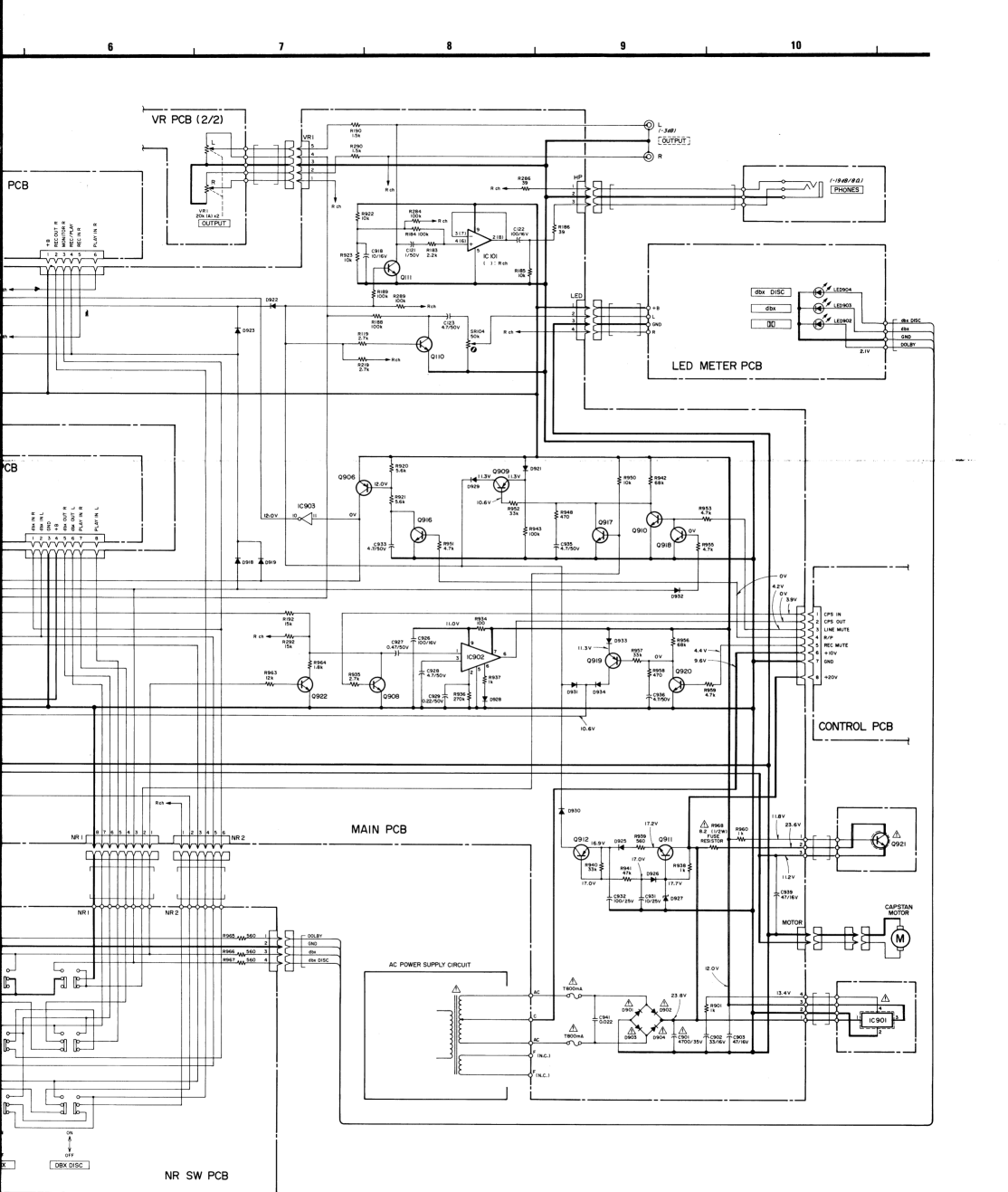


INSTRUCTIONS FOR SERVICE PERSONNEL

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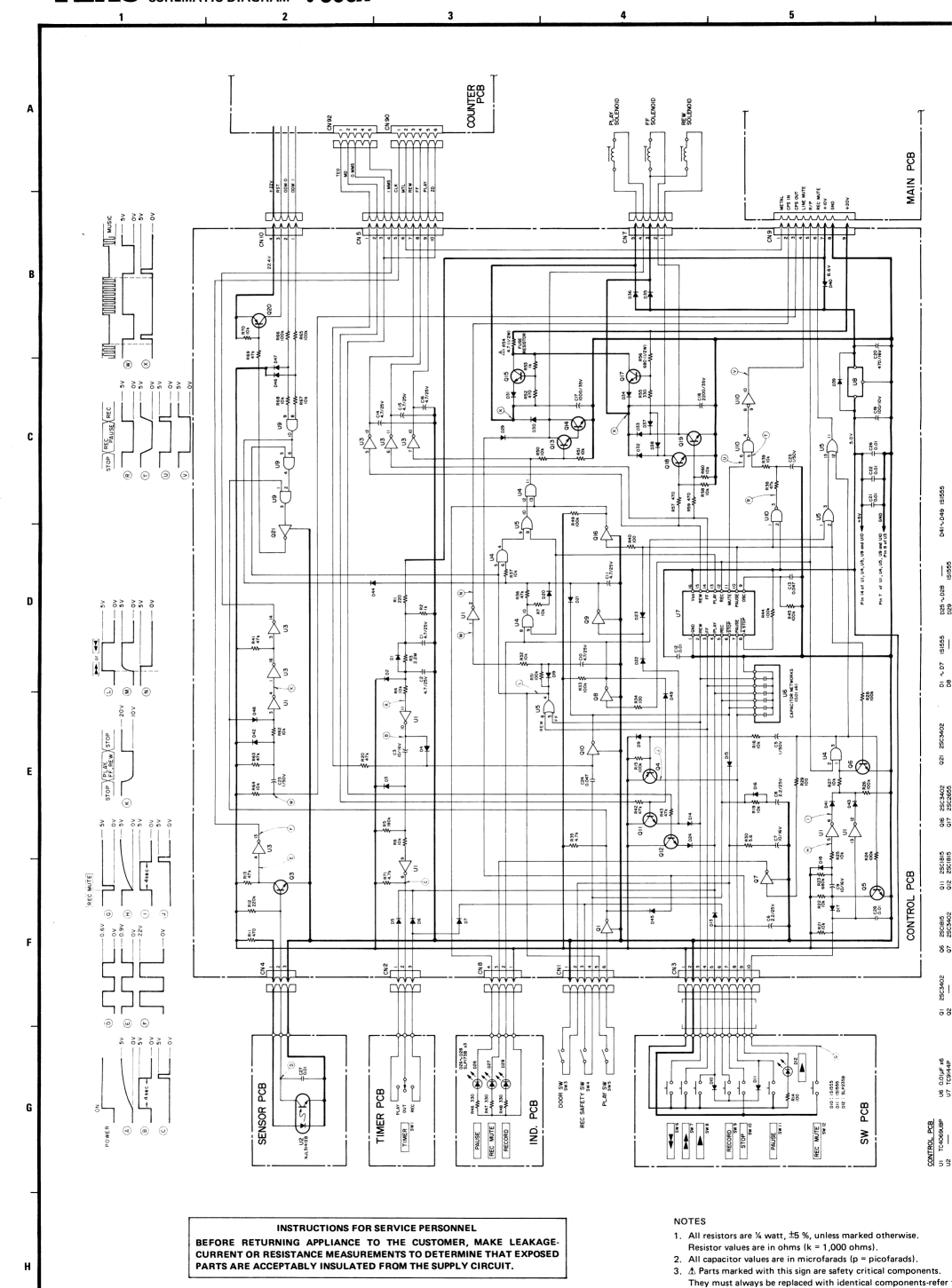
= picofarads). critical components. tical components-refer to the 5. Voltage and level values are for referance only.

6. : front panel indication

7. [____] : rear panel indication +B power supply circuit

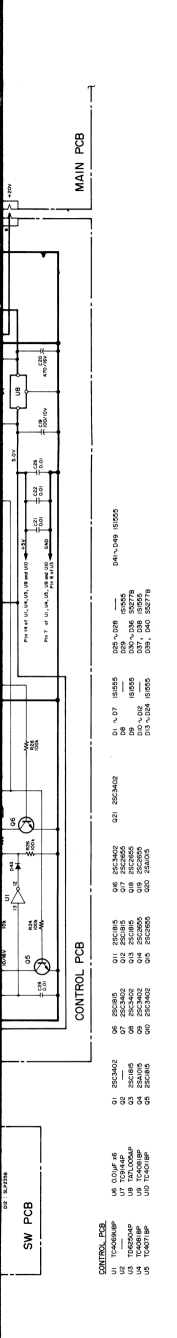
0 dB = 0.775 VIndicated values are those existing when the peak level meter indicatis 0 dB. Each Voltage value shown above is the one measured in REC PAUSE position and each mode.

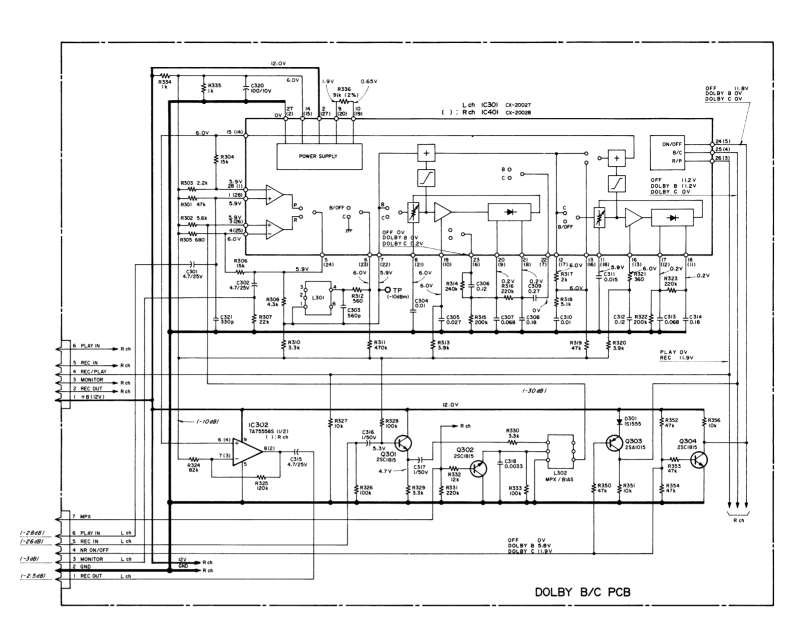
V-400X Stereo Cassette Deck

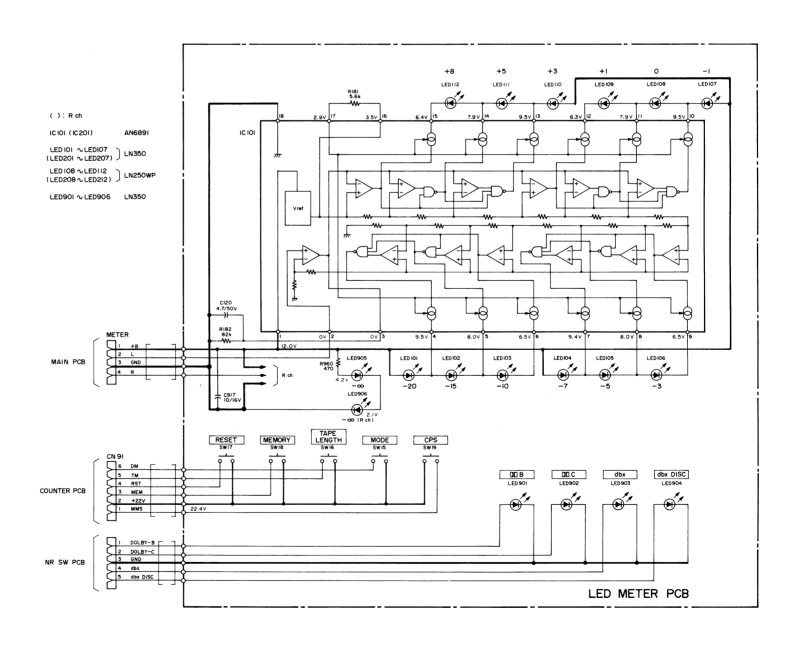


TEAC parts list and ensure exact replacement.

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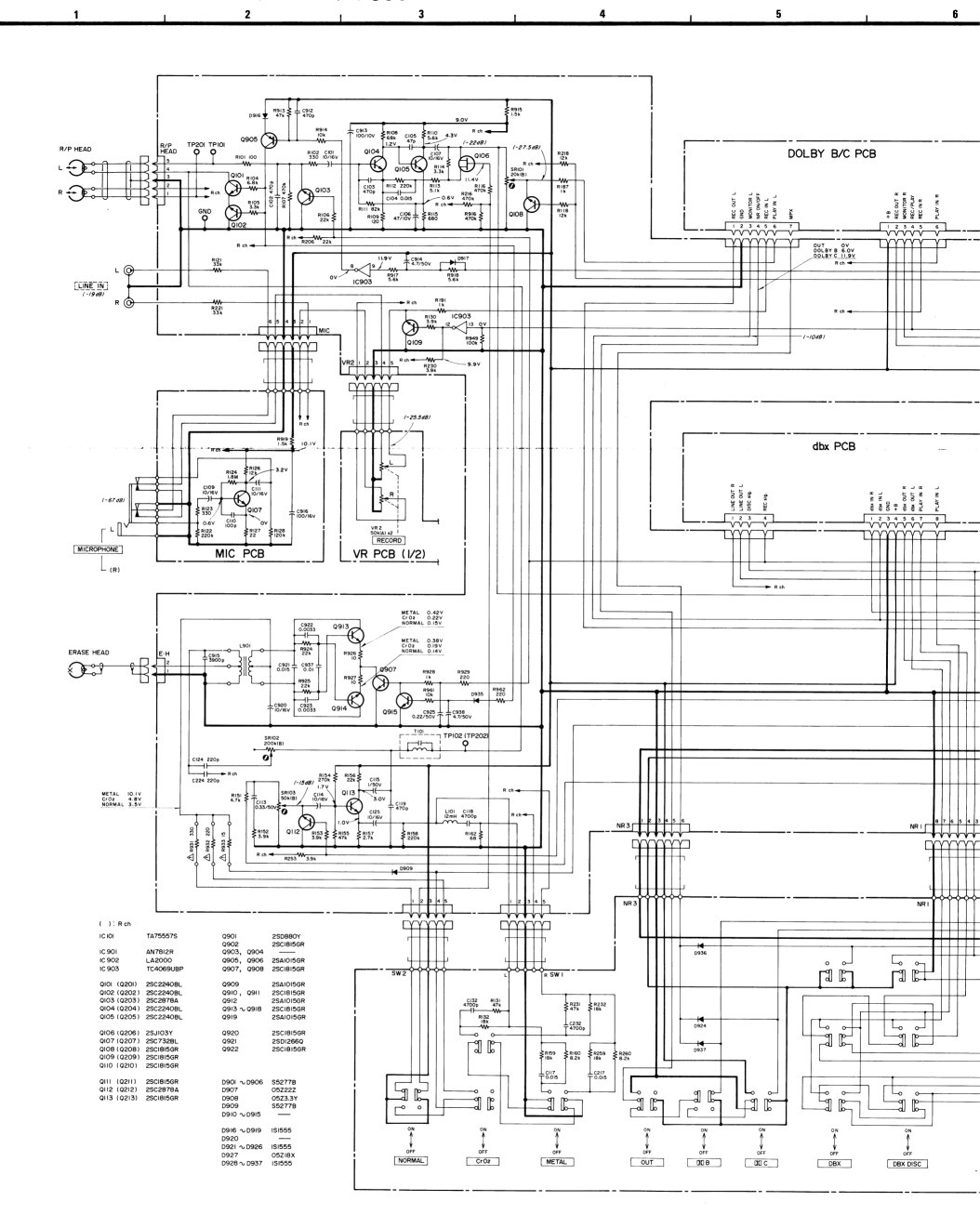
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5. : front panel indication6. : rear panel indication

V-500X
Stereo Cassette Deck
October, 1983



INSTRUCTIONS FOR SERVICE PERSONNEL

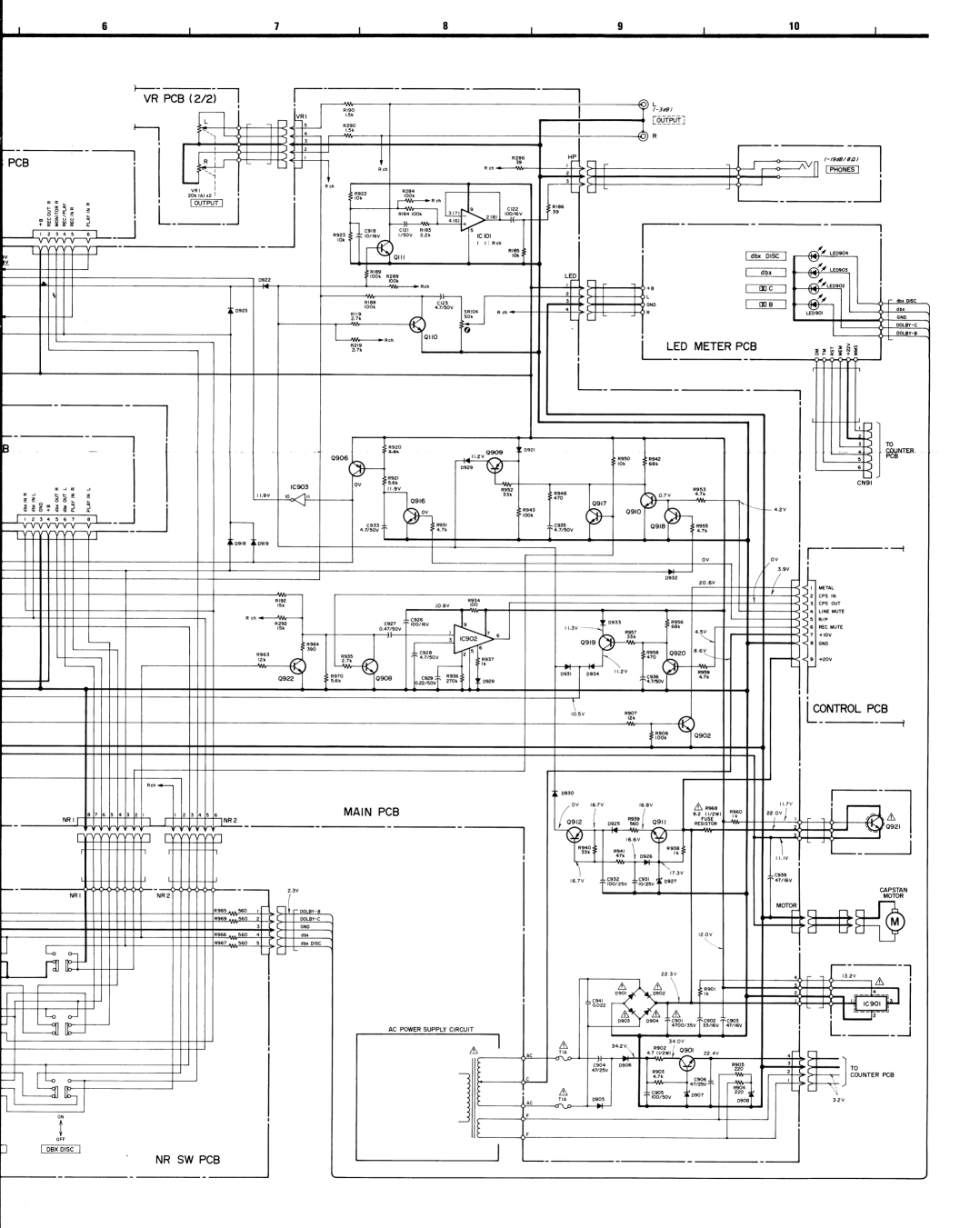
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BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

- 1. Schematic diagram shown for left channel except for some of the compo
- All resistors are ¼ watt, ±5 %, unless marked otherwise.
 Resistor values are in ohms (k = 1,000 ohms).
- All capacitor values are in microfarads (p = picofarads).
- 4.
 A Parts marked with this sign are safety critical components.

 They must always be replaced with identical components-refer to the TEAC parts list and ensure exact replacement.



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picofarads).

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al components-refer to the

5. Voltage and level values are for referance only. 0 dB = 0.775 V

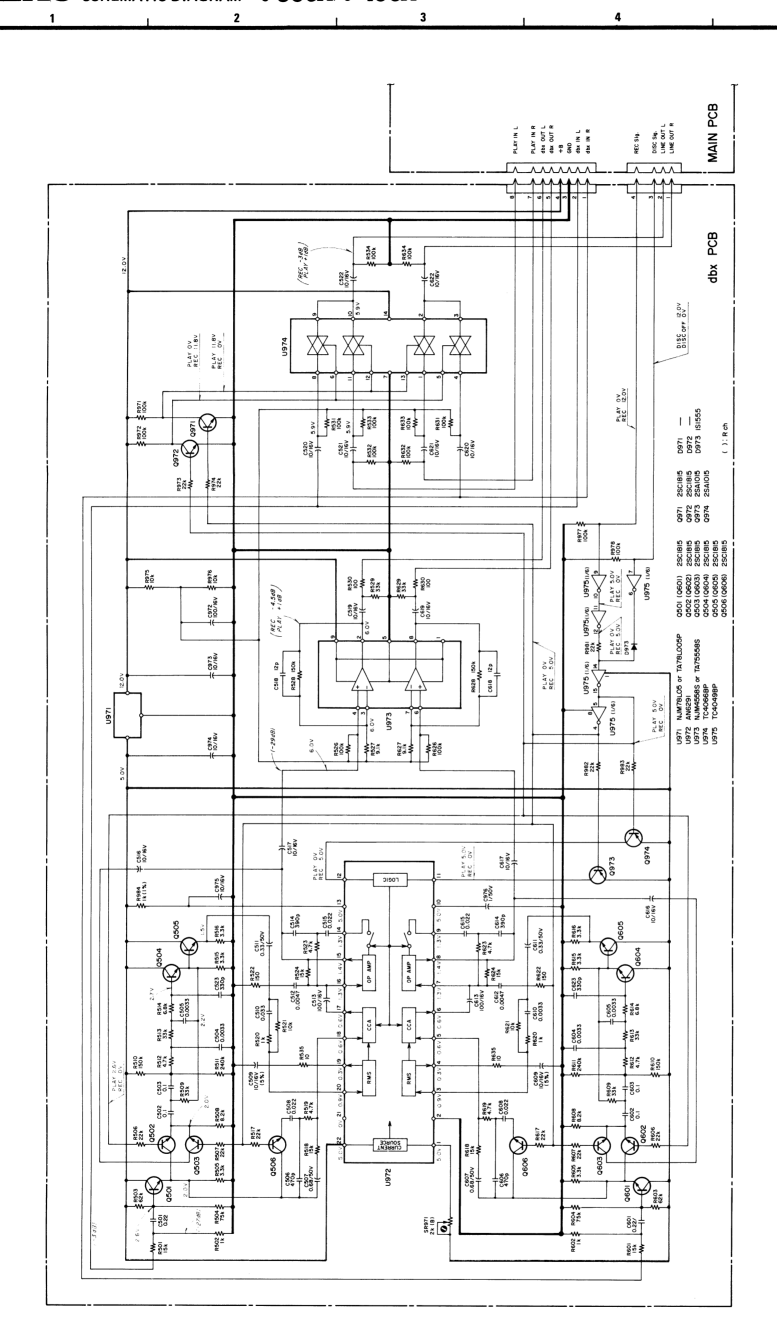
+B power supply circuit

Indicated values are those existing when the peak level meter indicatis 0 dB. Each Voltage value shown above is the one measured in REC PAUSE position and each mode.

: front panel indication

: rear panel indication

Stereo Cassette Deck October, 1983



INSTRUCTIONS FOR SERVICE PERSONNEL

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BEFORE RETURNING APPLIANCE TO THE CUSTOMER, MAKE LEAKAGE-CURRENT OR RESISTANCE MEASUREMENTS TO DETERMINE THAT EXPOSED PARTS ARE ACCEPTABLY INSULATED FROM THE SUPPLY CIRCUIT.

NOTES

- 1. All resistors are ¼ watt, ±5 %, unless marked otherwise. Resistor values are in ohms (k = 1,000 ohms).
- 2. All capacitor values are in microfarads (p = picofarads).
- 3. A Parts marked with this sign are safety critical components. They must always be replaced with identical components-refer to the TEAC parts list and ensure exact replacement.

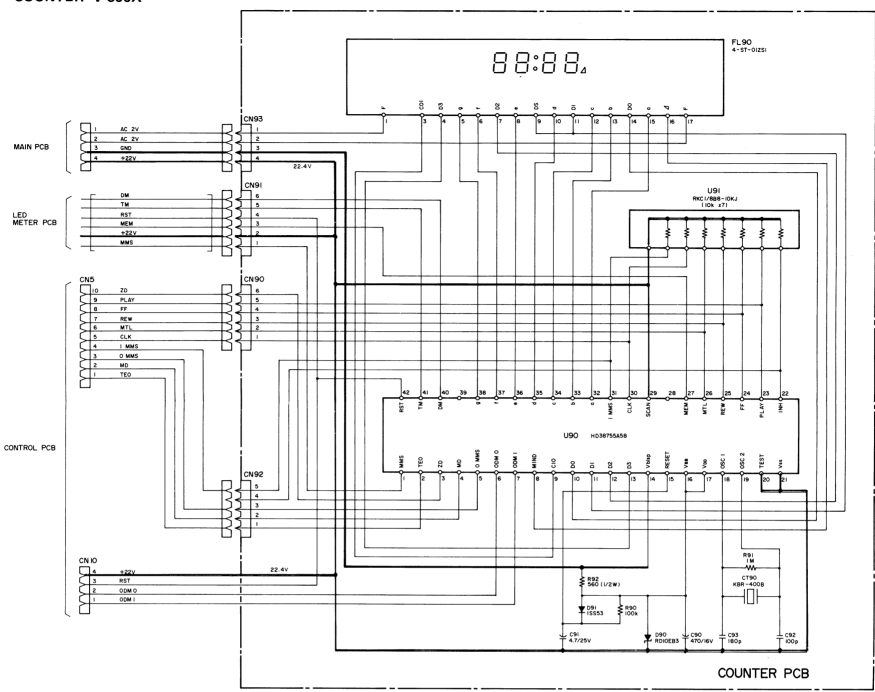
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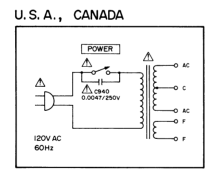
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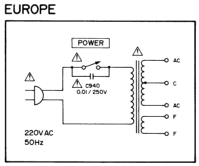
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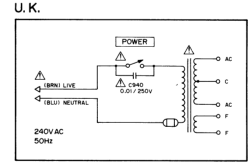
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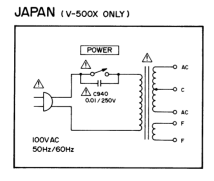
COUNTER V-500X

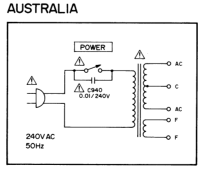


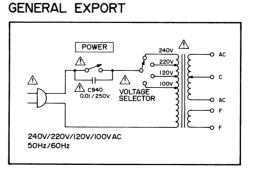












4. Voltage and level values are for referance only. 0 dB = 0.775 VIndicated values are those existing when the peak level meter indicatis 0 dB.

Each Voltage value shown above is the one measured in REC PAUSE position and each mode.

: front panel indication

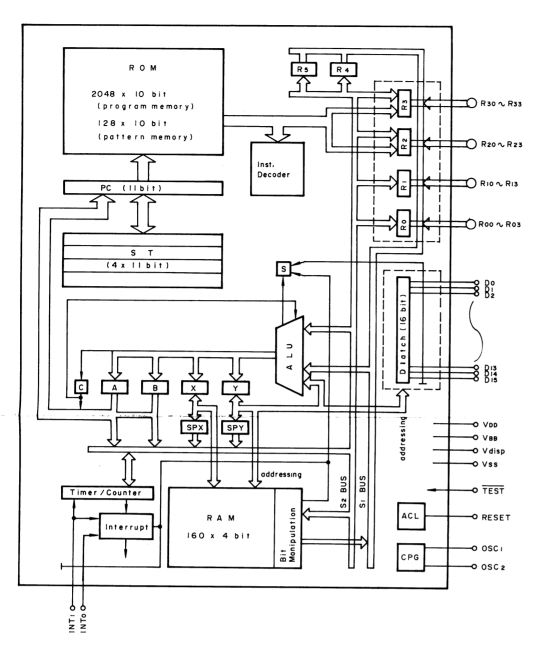
6. [_____ : rear panel indication +B power supply circuit V-500X/V-400X

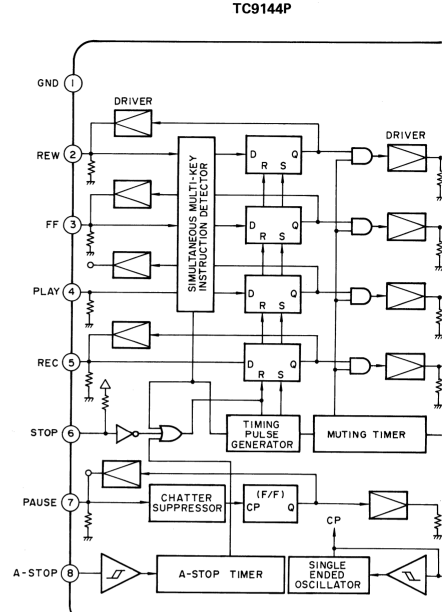
Stereo Cassette Deck October, 1983

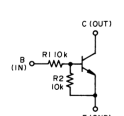
ponents. nents-refer to the

TEAC IC BLOCK DIAGRAM V-500X/V-400X

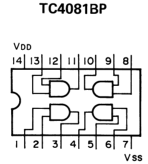


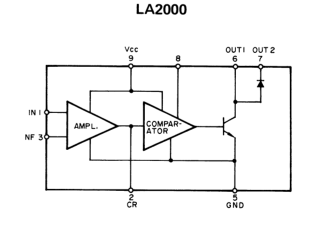


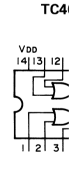


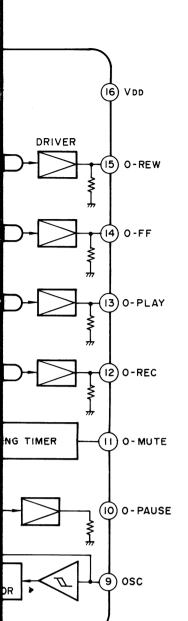


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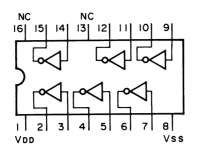




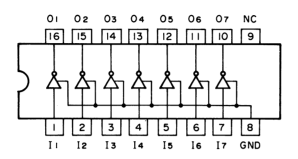


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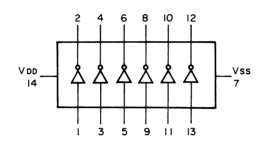




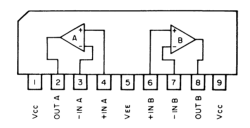
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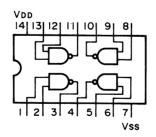
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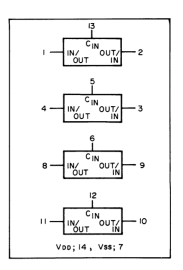
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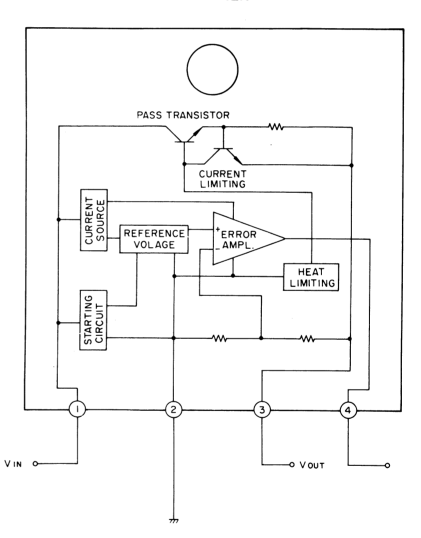
TC4011BP



TC4066BP



AN7812R



V-500X/V-400X